# Management of Diabetes mellitus type 2 through Traditional Healing Methods

200 days schedule (CC8251) for treatment of complicated cases of Type II Diabetes (Days 41 to 80).

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## **Introductory Note**

According to the website of American Diabetes Association Type 2 diabetes is the most common form of diabetes. In type 2 diabetes, either the body does not produce enough insulin or the cells ignore the insulin. It is considered as incurable disease and around the world research works and studies are in progress to develop new formulations. The research on herbal treatment of Diabetes is also in progress. In India the ancient literatures related to different systems of medicine describe much about Diabetes. These literatures are having information about hundreds of herbs and herbal combinations used internally as well as externally in treatment of Diabetes. The licensed practitioners are practicing this knowledge in day today life. Beside these practitioners, there are thousands of Traditional Healers in dense forests, far from modern societies, giving their services. They are also practicing the traditional knowledge but major part of their knowledge and practicing methods are not available in published literatures. These Healers use herbs as well as medicinal insects, spiders, mites, animal parts, medicinal mushroom etc. in treatment of different diseases. They are aware of unique diagnosis methods and different ways of healing. The modern researchers are trying to document their knowledge. The report titled 'Traditional medicinal knowledge about herbs and herbal combinations used in treatment of Type II Diabetes in India with special reference to Chhattisgarh' is an effort to document this traditional knowledge. It is result of ongoing effort since 1994 and earlier, to meet and interact with these Healers from different parts of India particularly from Chhattisgarh. In the report efforts has been made to present the knowledge in its original form as noted during surveys. It contains thousands

of schedules prepared by the Traditional Healers of different fields of expertise. These weekly schedules describe morning, noon and evening doses, and both internally and externally used medicines, in detail. Many Healers divide a day in 24 parts or more when they use medicines and prepare detailed schedules, specially in advanced stage of diseases. Such schedules have also been added in this report. Based on interactions with the Healers one month to two years long schedules have been prepared and presented in this report. Schedules suggested by Healers were shown to other Healers and their comments were noted. These comments were further presented in form of modified schedules. This novel method of documentation generated new information and in gist this report can be considered as collective knowledge of the Traditional Healers and associated components of India. While preparing this report thousands of Traditional Healers, herb collectors, herb traders, farmers, senior natives, herb vendors etc. were interacted. Author has added a lot from his traditional medicinal knowledge gathered from vast surveys and from his forefathers as family tradition.

Special treatments are important part of this report. There are hundreds of Special treatments mentioned in this report. In order to increase the efficacy of herbs and herbal combinations the Healers suggest patients to adopt different special methods like to take advantage of shades of old trees, tree groups and tree complexes. They are also suggested to crush different herbs and combinations through bare sole and palm. Bare Foot Crushing and Bare Foot Walking treatments are parts of this report. Besides these, uses of herbal bed, herbal glasses, herbal mala etc. have also been mentioned. The report is having information about over 3000 herbs, insects, spiders, mites etc. suggested by the Healers in different combinations. Most of the information mentioned in this reports has yet not been reported in reference literatures. Through this report it is coming in front of world community for the first time.

Over 300,000 pictures are important feature of this report. Selection of herbs, its Allelopathic treatment in order to enrich it with medicinal properties before harvest, suitable time of collection etc. have been described in detail.

Many weekly schedules suggest treatment of Diabetes only but most of the schedules suggest treatment for Diabetic patients having different diseases like treatment for Diabetic patients having liver related troubles, treatment of Diabetic patients having heart troubles etc. Treatments of Diabetic patients having complicated troubles like cancer, AIDS and Sickle Cell Anaemia are important part of this report. It gives information about more than 35 human diseases.

Aware of the fact that most of the knowledge on this aspect is still in undocumented form; author is expecting that new researchers in coming generations will add their contributions in this report as it is never ending process. It was not possible to publish this detailed report in form of research paper or report in science journals. There is plan to add interviews of Healers and different films taken during surveys.

This report is effort of author working without team, finance and other kind of support. Author invested his time and efforts to conduct surveys as well as typing each and every word of this report.

Author's dream is to form 'Traditional Healers Foundation' in India as first step and at world level at later stage so that collective traditional knowledge like this can be used for clinical trials and finally for treatment of millions of sufferers around the world, after taking consent and guidance of Traditional Healers. Major part of economic gain from this collective knowledge must go to the Foundation through which it must be reached to the every component.

In complicated cases of Type II Diabetes, the Traditional Healers of Indian state Chhattisgarh use Complex Herbal Formulations. They use it in form of schedules of different durations including 200 days schedule. These Complex Herbal Formulations are used with internal and external remedies and specific food materials. Author has documented traditional knowledge practiced in over 10,000 complicated cases of Type II Diabetes.

This research document presents knowledge about herbs and herbal formulations used in **Complicated Case 8251**. In treatment of such cases there is no thumb rule. The treatment varies from patient to patient. Different Healers give different views and comments on same schedule. It results in modified schedules.

**Keywords:** Madhuca indica, Mangifera indica, Semecarpus anacardium, Pterocarpus marsupium, Azadirachta indica, Butea monosperma, Cleistanthus collinus, Ventilago denticulata, Terminalia chebula, Terminalia bellirica, Terminalia arjuna, Emblica officinalis, Cassia fistula, Schleichera oleosa, Wrightia tinctoria, Chloroxylon swietenia, Diospyros melanoxylon, Haldina cordifolia, Mitragyna parvifolia, Ficus benghalensis, Ficus religiosa, Ficus virens, Ficus racemosa, Syzygium cumini, Hymenodictyon excelsum, Buchanania lanzan, Artocarpus heterophyllus, Anthocephalus cadamba, Aegle marmelos, Shorea robusta, Kydia calycina, Tectona grandis, Vanda tessellata, Bombax ceiba, Dalbergia paniculata, Firmiana colorata, Terminalia alata, Pongamia pinnata, Chlorophytum tuberosum, Aloe vera, Curculigo orchioides, Mucuna pruriens, Saraca asoca, Asparagus racemosus, Withania somnifera, Withania coagulans, Sphaeranthus indicus, Cyperus rotundus, Bos indicus, Trichuriella monsoniae, Justicia betonica, Paspalum scrobiculatum, Wattakaka volubilis, Knoxia mollis, Evolvulus nummularis, Waltheria indica, Cannabis sativa Phyllodium pulchellum, Selaginella bryopteris, Allmania nodiflora, Olax imbricata, Quirivelia frutescens, Orthosiphon rubicundus, Symphorema involucratum, Lannea coromandelica, Plumbago zeylenica, Rivea hypocrateriformis, Helicteres isora, Habenaria grandifloriformis, Combretum sp., Hemigraphis latebrosa, Lepidagathis cristata, Indoneesiella longipedunculata, Eragrostis uniliodes, Cottonia peduncularis, Oryza sativa, Medicinal Rice, Biodiversity, Documentation, Traditional Allelopathic Knowledge, Millets, Ayurveda, Unani, Type II Diabetes, Tree Shade Therapy, Holarrhena antidysenterica, Eclipta alba, Neem Mud, Medicinal Rice Soil, Commelina benghalensis, Hyptis suaveolens, Blumea lacera,

Hibiscus rosa-sinensis, Tridax procumbens, Solanum xanthocarpum, Achyranthes aspera, Sphaeranthus indicus, Urginea maritima, Jasminum sambac, Hedychium coronarium, Curcuma longa, Curcuma aromatica, Curcuma amada, Curcuma caesia, Mentha sp., Jagmandal Kanda, Bhains Dhenti, Trigonella foenum-graecum, Spilanthes acmella, Gloriosa superba, Careya arborea, Strychnos nux-vomica, Sterculia urens, Strychnos potatorum, Cassia fistula, Medicinal Mushroom, Bare Foot Crushing, Madhumeh, Paramparik Gyan, Dillenia indica, Annona squamosa, Annona reticulata, Miliusa tomentosa, Cissampelos pareira, Cocculus hirsutus, Tinospora cordifolia, Berberis asiatica, Nelumbo nucifera, Argemone mexicana, Fumaria indica, Brassica juncea, Cochlearia cochlearioides, Lepidium sativum, Eruca sativa, Sisymbrium irio, Capparis decidua, Crateva religiosa, Cleome monophylla, Cleome simplicifolia, Maerua arenaria, Hybanthus enneaspermus, Cochlospermum religiosum, Viola betonicifolia, Flacourtia indica, Drymaria cordata, Spergula arvensis, Stellaria media, Tamarix dioica, Tamarix ericoides, Abutilon hirtum, Abutilon indicum, Hibiscus cannabinus, Pavonia odorata, Pavonia repanda, Pavonia zeylanica, Thespesia populnea, Biophytum petersianum, Feronia limonia, Garuga pinnata, Aglaia elaeagnoidea, Melia azedarach, Toona ciliata, Cassine glauca, Maytenus bailadillana, Ampelocissus latifolia, Leea indica, Sapindus emarginatus, Sapindus laurifolia, Sapindus mukorossi, Butea parviflora, Clitoria ternatea, Dalbergia lanceolaria, Desmodium gangeticum, Indigofera angulosa, Indigofera caerulea, Indigofera cassioides, Indigofera cordifolia, Tephrosia purpurea, Shuteria vestita, Wagatea spicata, Rothia indica, Entada phaseoloides, Xylia xvlocarpa, Osbeckia rostrata, Sonerila tenera, Pycnocycla glauca, Goniocaulon indicum, Wedelia urticaefolia, Stylidium tenellum, Youngia japonica, Opuntia sp., Celastrus paniculatus, Caesalpinia bonduc, Nerium sp., Triticum sp., Gossypium sp., Momordica charantia, Coccinia grandis, Coccinia palmata, Ricinus communis, Pueraria tuberosa, Tacca sp., Centella asiatica, Alangium salviifolium, Medicinal Rice "Pashar", Cynodon dactylon, Cassia tora, Acorus calamus, Acorus gramineus, Gardenia gummifera, Medicinal Rice "Baisur", Medicinal Rice "Udan Pakheru", Medicinal Rice "Kanthi Banko", Phyla nodiflora, Rubia cordifolia, Eulophia nuda, Putranjiva roxburghii, Euphorbia hirta, Boerhavia diffusa, Santalum album, Ocimum sanctum, Phyllanthus amarus, Leucas aspera, Leucas cephalotes, Carthamus oxyacantha, Carthamus tinctorius, Catharanthus roseus, Gymnema sylvestre, Oroxylum indicum, Agave americana, Tricholepis glaberrima, Trapa natans, Tribulus terrestris, Abroma sp., Typha sp., Abrus precatorius, Foeniculum vulgare, Lagenaria siceraria, Physalis minima, Fimbristylis sp., Sonchus asper, Vernonia sp., Mesua ferrea, Stereospermum personatum, Trachyspermum sp., Leonotis sp., Ficus mollis, Ficus rumphii, Garcinia sp., Asteracantha longifolia, Nyctanthes arbor-tristis, Nigella sativa, Lathyrus sp., Lantana camara, Parthenium hysterophorus, Stevia rebaudiana, Mallotus phillippensis, Eleusine indica, Ipomoea turpethum, Drynaria quercifolia, Elephantopus scaber, Abelmoschus ficulneus, Acacia catechu, Acacia concinna, Acacia farnesiana, Achyranthes bidentata, Adansonia digitata, Aeginetia indica, Aeschynomene americana, Ageratum houstonianum, Ageratum conyzoides, Amaranthus spinosus, Amaranthus viridis, Ananas comosus, Andrographis echioides, Anogeissus latifolia, Apluda mutica, Argyreia nervosa, Arisaema costatum, Artemisia nilagirica, Artocarpus lakoocha, Averrhoa carambola, Bacopa monnieri, Barleria prionitis, Bauhinia purpurea, Bauhinia racemosa, Bauhinia vahlii, Bauhinia variegata, Bauhinia tomentosa, Benincasa hispida, Bidens

pilosa, Biophytum sensitivum, Blumea glomerata, Blumea mollis, Borassus flabellifer, Bombax insigne, Boerhavia erecta, Brassica juncea, Bridelia retusa, Caesalpinia sappan, Cajanus cajan, Calotropis procera, Capparis decidua, Cardiospermum halicacabum, Carissa carandas, Caryota urens, Celosia argentea, Cestrum nocturnum, Chlorophytum comosum, Cichorium intybus, Cirsium arvense, Citrullus colocynthis, Citrus medica, Clerodendrum inerme, Coix lacryma-jobi, Coleus sp., Conyza sp., Corchorus sp., Costus speciosus, Cressa cretica, Crinum asiaticum, Anogeissus pendula, Trewia nudiflora, Schrebera swietenioides, Ammania multiflora, Brachiaria repens, Eleocharis sp., Limnophila sp., Phragmites karka, Scirpus sp., Oxalis corniculata, Actinodaphne angustifolia, Agrostis sp., Alhagi sp., Bougainvillea, Caesalpinia digyna, Chenopodium album, Cordia dichotoma, Digitaria sp., Digera sp., Fagopyrum esculentum, Pterygota alata, Soymida febrifuga, Embelia ribes, Embelia tsjeriam-cottom, Enicostema axillare, Hemisdesmus indicus, Marsdenia volubilis, Balanites aegyptiaca, Andrographis echioides, Canscora decussata, Diplocyclos palmatus, Guizotia abyssinica, Ichnocarpus frutescens, Leptadenia reticulata, Litsea monopetala, Oldenlandia corymbosa, Peucedanum nagpurense, Pistia stratiotes, Polygala arvensis, Sesamum orientale, Smilax zeylanica, Thalictrum foliolosum, Uraria picta, Vitex peduncularis, Vitex negundo, Xeromphis spinosa, Vetiveria zizaniodes, Commiphora wightii, Boswellia serrata, Zanthoxylum armatum, Reinwardtia indica, Melochia sp., Tribulus alatus, Paracalyx scariosus, Cylista sp., Arachis hypogaea, Rhus parviflora, Spondias pinnata, Moringa oleifera, Morinda citrifolia, Smithia conferta, Zornia gibbosa, Drosera sp., Ludwigia octovalvis, Bryonopsis laciniosa, Cucurbita maxima, Cucurbita pepo, Trichosanthes cucumerina, Trichosanthes tricuspidata, Apium graveolens, Coffea arabica, Paederia scandens, Pavetta sp., Ixora sp., Centipeda minima, Helianthus annuus, Emilia sonchifolia, Glossogyne bidens, Glossogyne pinnatifida, Sonchus arvensis, Cucumis trigonus. Cucumis sativus, Cucumis melo, Anagallis arvensis, Olax scandens, Mardajadi, Vashikarani, Sammohini, Selaginella repanda, Selaginella involvens, Selaginella indica, Selaginella ciliaris, Huperzia hamiltonii, Palhinhaea cernua, Isoetes bilaspurensis, Botrychium lanuginosum, Ophioglossum costatum, Ophioglossum reticulatum, Leptochilus axillaris, Paraleptochilus decurrens, Microsorium membranaceum, Pyrrosia adnascens, Cheilanthes sp., Actiniopteris radiata, Hemionitis arifolia, Gorochan, Microlepia sp., Zonabris pustulata, Trombidium sp., Aspidomorpha miliaris, Chrysolina madrasae, Helicoverpa armigera, Rice Green Plant Hopper, Rice Brown Plant Hopper, Oecophylla smaragdina, Abelmoschus moshcatus, Rauvolfia serpentina, Rauvolfia tetraphylla, Avena sativa, Panicum sp., Sorghum vulgare, Cissus quadrangularis, Martynia annua, Momordica dioica Ipomoea aquatica, Ipomoea reniformis, Ipomoea sp., Aerva lanata, Phaseolus trilobus, Aristolochia indica, Datura sp., Areca catechu, Basella sp., Bixa orellana, Cinnamomum sp., Cocos nucifera, Coptis teeta, Convolvulus arvensis, Colchicum luteum, Cryptocoryne sp., Cuminum cyminum, Desmostachya bipinnata, Glossocardia sp., Acalypha indica, Ajuga bracteosa, Ajuga reptans, Althaea ludwigii, Amorphophallus margaritifer, Begonia tessaricarpa, Bischofia javanica, Calamus rotang, Calophyllum inophyllum, Chrozophora prostrata, Cotula hemisphaerica, Delphinium denudatum, Drymaria cordata, Drynaria quercifolia, Dryopteris filix-mas, Echinops echinatus, Elaeocarpus sphaericus, Enhydra fluctuans, Erigeron canadensis, Fagonia bruguieri, Fagonia schweinfurthii, Farsetia hamiltonii, Fibraurea tinctoria, Glochidion hohenackeri, Grewia abutilifolia, Grewia damine, Gynura crepidioides,

Helichrysum buddleoides, Heteropogon contortus, Hippomane mancinella, Homalomena aromatica, Hopea odorata, Hugonia mystax, Hura crepitans, Hygroryza aristata, Hyphaene thebaica, Ionidium enneaspermum, Kleinhovia hospita, Laggera alata, Lavandula bipinnata, Leonurus cardiaca, Lolium temulentum, Lycopus europaeus, Lygodium flexuosum, Maerua oblongifolia, Malva sylvestris, Malvastrum coromandelianum, Marrubium vulgare, Melhania denhamii, Melhania futteyporensis, Melhania magnifolia, Melissa pulegioides, Meriandra benghalensis, Mikania officinalis, Mimusops elengi, Mirabilis jalapa, Nasturtium officinale, Nepeta cataria, Orchis latifolia, Osmunda regalis, Pedalium murex, Pegolettia senegalensis, Pentapetes phoenicea, Pericampylus glaucus, Phyllostachys bambusoides, Plectranthus forsteri, Podophyllum hexandrum, Polycarpon prostratum, Pothos scandens, Ranunculus sceleratus, Ruta graveolens, Sabaria rondelaria, Sapium sebiferum, Saponaria vaccaria, Securinega leucopyrus, Senecio vulgaris, Shorea robusta, Sida tiagii, Silene cucubalus, Solidago Canadensis, Spergula arvensis, Stachys palustris, Stephania glabra, Suregada multiflora, Tetracera indica, Thalictrum foliolosum, Tiliacora acuminate, Trachycarpus fortune, Tragia involucrate, Trewia nudiflora, Tribulus lanuginosus, Tribulus pentandrus, Tribulus rajasthanensis, Triumfetta rhomboidea, Tussilago farfara, Typhonium trilobatum, Urena lobata, Volutarella divaricata, Xylosma longifolia, Catharanthus roseus, Abelmoschus crinitus, Abies pindrow, Abrus pulchellus, Abutilon fruticosum, Acacia chundra, Aconitum ferox, Aconitum napellus, Actaea spicata, Adenanthera pavonina, Aesculus indica, Agaricus alba, Agaricus campestris, Agaricus ostreatus Fries, Aglaia domestica, Agropyron repens, Agrimonia eupatoria, Albizia amara, Alectra parasitica, Alhagi pseudalhagi, Allium cepa, Allium sativum, Allophylus serratus, Aloe ferox, Alstonia scholaris, Alternanthera sessilis, Amanita muscaria, Ammi majus, Anaphalis araneasa, Anaphalis neelgerriana, Andrachne cordifolia, Anthoxanthum odoratum, Aphanamixis polystachya, Aquilaria malaccensis, Aquilegia vulgaris, Arctium lappa, Argyreia setosa, Aristolochia rotunda, Artabotrys hexapetalus, Artemisia vulgaris, Asplenium falcatum, Astragalus himalayanus, Balanophora involucrata, Baliospermum montanum, Beta vulgaris, Betula alnoides, Cassytha filiformis, Cedrus deodara, Cimicifuga foetida, Cinchona officinalis, Cinnamomum camphora, Cinnamomum cassia, Conium maculatum, Curcuma pseudomontana, Curcuma zedoaria, Cymbidium aloifolium, Cymbopogon citratus, Dendrophthoe falcata, Digitalis purpurea, Embelia tsjeriam-cottam, Pholidota articulate, Pothos scandens, Punica granatum, Xanthium strumarium, Cochlochila bullita, Glycyrrhiza glabra, Cudrania javanensis, Saussurea obvallata, Phytochemical and biological studies, Acidosis, Diabetic; Diabetes Insipidus; Diabetes Insipidus, Nephrogenic; Diabetes Mellitus; Diabetes Mellitus, Adult-Onset; Diabetes Mellitus, Brittle; Diabetes Mellitus, Gestational; Diabetes Mellitus, Insulin-Dependent; Diabetes Mellitus, Juvenile-Onset; Diabetes Mellitus, Ketosis-Prone; Diabetes Mellitus, Ketosis-Resistant; Diabetes Mellitus, Maturity-Onset; Diabetes Mellitus, Non-Insulin-Dependent; Diabetes Mellitus, Slow-Onset; Diabetes Mellitus, Stable; Diabetes Mellitus, Sudden-Onset; Diabetes Mellitus, Type 1; Diabetes Mellitus, Type 2; Diabetes, Autoimmune; Diabetes, Bronze; Diabetes, Gestational; Diabetes, Pregnancy-Induced; Diabetic Amyotrophy; Diabetic Autonomic Neuropathy; Diabetic Ketoacidosis; Diabetic Ketosis; Diabetic Neuralgia; Diabetic Neuropathies, Diabetic Polyneuropathy; Diabetic Retinopathy; Jadi-Buti, Sugar ki bimari, Folklore; Diabetic patients (Initial stage) having stomach related troubles; old

aged Diabetic patients having different types of skin diseases; old aged Diabetic patients having skin as well as stomach related diseases; female Diabetic patients having blood and stomach related troubles; Diabetic patients (advanced stage) having Kidney related troubles; Diabetic patients (advanced stage) having Sickle Cell Anaemia with poor body resistance; Diabetic patients (Second stage) having liver related troubles; Diabetic patients having poor body resistance with skin diseases; Diabetic patients (Second stage) with Kidney and Liver related troubles; Diabetic patients having blood related diseases with diseases of Digestive system; Diabetic patients having spleen and intestine related troubles; Diabetic patients having eye related diseases and Headache specially Sun Headache; Diabetic patients having nervous system related diseases; female Diabetic patients having spleen related troubles; Diabetic patients with poor sexual health; Diabetic patients having Heart troubles and Migraine; Diabetic patients at second stage having problem of Insomnia; Diabetic patients having spleen and urinary system related diseases; Diabetic patients having Piles specially bleeding Piles and poor memory; female Diabetic patients having Asthma and Leucorrhoea; Diabetic patients having digestive system related troubles; Diabetic patients having throat related troubles; the Diabetic patients having old respiratory troubles; Diabetic patients having extreme weakness due to exhaustive diseases; Diabetic patients having problem of chronic constipation and Acidity; Diabetic patients (Advanced stage) having Parkinson's disease; Diabetic patients (Advanced stage) having skin diseases; Diabetic patients (Advanced stage) having worm related troubles and Leucoderma; Diabetic patients, at initial stage having non healing old wounds; Diabetic patients, at initial stage having respiratory and gynecological troubles; Diabetic patients, at initial stage having initial stage of cancer; Diabetic patients, at initial stage having joint pain; Diabetic patients, at initial stage having new problem of Insanity and other associated troubles; Diabetic patients, at initial stage having Syphilis; Diabetic patients, at initial stage having old problem of Hydrocele and associated troubles; Diabetic patients, at initial stage having Urticaria and other related troubles; Diabetic patients, at initial stage having Sickle Cell Anaemia with extreme weakness; Diabetic patients, at initial stage having brain related troubles; Diabetic patients, at initial stage having AIDS like symptoms; Diabetic patients, at initial stage having advanced stage of Sickle Cell Anaemia; Diabetes with hypertension and other associated troubles; Diabetes with Asthma and associated troubles; Diabetes with Asthma and Gout; Diabetes with Leucoderma; Diabetes with old problem of sinusitis, Agronomy, Soil Management, Traditional Agriculture Knowledge, Methi Cultivation, Medicinal weed, Medicinal insect, Medicinal mite, Organic farming, Sustainable Agriculture, Minor forest produces, NWFP, NTFP, Medicinal Soil, Ecofarming, Indian Agriculture, Medicinal and Aromatic Crops, Ecological knowledge, Allelopathy, Tree farming, Agroforestry, Jhum cultivation, Raipur, Bilaspur, Bastar, Kanker, Jagdalpur, Konta, Dantewada, Bhopalpatnam, Bijapur, Bhanupratappur, Narayanpur, Kondagaon, Korar, Durg, Charama, Balod, Balodabajar, Sirpur, Mahasamund, Dhamtari, Rajim, Keshkal, Nagri-Sihawa, Narharpur, Kulhadighat, Sikasar, Mainpur, Gariaband, Chhura, Devbhog, Sookha Nadi, Rasela, Kansinghi, Heerabatar, Nagbeladih, Sankra, Jhint, Mohda, Mohdi, Singpur, Parsuli, Dugli, Niyamgiri Hills, Dongargarh, Rajnandgaon, Bagbahera, Pithora, Barnawapara, Gaidabri, Bhilai, Patan, Kosampali, Mahanadi, Kharun river, Pairi river, Indravati River, Sheonath River, Koria, Raigarh, Chirmiri, Chhuikhadan, Khairagarh, Gandai, Bakarkatta, Salhewara, Baikunthpur, Tilda, Mohgaon, Chhote Dongar, Jabalpur, Maihar, Chitrakot, Orissa, West Bengal, Pune, Ajirma, Kawardha, Chilfi, Bastanar, Tokapal, Makri, Farasgaon, Darbha, Lohandiguda, Bakavand, Bemetara, Simga, Bhoramdeo, Mandla, Chhindwara, Patalkot, Ahmedabad, Mount Abu, Himalaya, Jharkhand, Chatra, Birajpali, Tendukona, Biotechnology, Micropropagation, Tissue Culture, Gene Pool, Germplasm, Bhramarmari, Agrohomoeopathy, Orchha, Agrohomeopathy, Tissue remedies, *Phallus indusiatus*, Gond, Abhuj Maria, Bhatra, Halbaa, Dhurvaa, Muria, BisonHorn Maria, Baiga, Bare Foot Doctors, Bare Foot Taxonomists, Medicinal Plant Database (Diabetes), Tikhur Burfi, Bafauri, Guram, Kochai ke Dahrori, Minjhra Badi, Paeus, Tethri, Khurmi, Ghia Taroi Ke Sag, Hadjod ke Halwa, Wilderness medicine (Expedition medicine), Pataltumbi, Bavasir, Telia Kand, Ankol Tree, Adouri Badi, Tilli Ke Ladu, Rajgira Ladwa, Murra Laddu, Ghuska Roti, Dhuasi Ke Bhajia, Jholha Rumkelia, Masoor Batkar, Pan Roti, Charota Bhaji, Tiwra Ke Batkar, Chench Bhaji, Kusum Bhaji, Amari Bhaji, Chaur Peedhia, Khedha Bhaji, Bahera Ke Murabba, Kohda Bari, Chanti Bhaji Ke Bhajia, Muscaini Bhaji, Pathhari Bhaji, Bobra, Bathua Bhaji, Methi Bhaji, Tinpania Bhaji, Machharia Bhaji, Kamraj Ladu, Lai Ke Laddu, Lai Bari, Harra Ke Murabba, Paushtik Murabba, Namkeen Phara, Dahi Mircha, Khaskhas Ke Halwa, Bhatkatiya Bhaji, Dhens Ke Sabji, Chutchutia Ke Sabji, Parsa Gond ke Halwa, Umrasa, Chiraunji Ke Burfi, Barejha Kanda, Bael Phal Ke Shurbut, Bhatkatiya Phar Ke Sag, Dhanbaher Phool Ke Chutney, Keu Ke Sag, Chinta Bhaji, Chapra Ke Chai, Bans Ke Athan, Telia Bhaji, KeuKand ke Papchi, Telia Kand Ke Papchi, Chukka Bhaji, Sarson Ke Saag, Panikarela Ke Bhaji, Siliyari Bhaji, Dhamin, Halim, Sukhdarshan, Nagdauna, Ghantavali, Sonapushpi, Jamalgota, Utran, Goraksha, Jeevanti, Khunkalan, Shalparni, Durva, Jungli Methi, Ulat Kambal, Pashanbhed, Chalta, Kendu, Halwa Tendu, Bhringraj, Gurjan Tree, Shivalingi, Tendu, Soma, Somlata, Bhuineem, Chirayata, Hazardana, Amarphal, Amarkand, Divya Aushadhiya, Taramira, Rudraksh, Banmooli, Jhaad Haldi, Farid Booti, Gandh Biroza, Talis Patra, Kamroop, Plaksha, Kulanjan, Amalyet, Gandhraj, Udumber, Nandi Vriksh, Classical Codified Literature, Herbal Healing Practices and Products, Charaka Samhita, Laja Yog, Kajjalam (Chakradatt), Shringyadileh, Nimbpatra Yoga, Shvavishchikitsa, Punarnava yoga, Ashwagandha Rasayanam, Lohtriphala Yoga, Varahvasa Yoga, Mash Payas, Ark Patra Yoga, Andriya Churnam, Adityapak Ghritam, Stan Kathinikarnam, I., Triphaladilep, Durvaadilep, Dadrugajendrasingho Lep, Jambvadiras, Vilva Tailam, Kodravdhusturmad Chikitsa, Use of Karpasa-Pupika, Payas (Chakradatt), Palashbeej yog, Pishtak Pupika, Mustadi quath, Yuka Chikitsa, Anjanam (Kamla), Trikantak Churnam, Swandrashtadi Quath, wayamguptadichurnam, Uchchataachoornum, Gudamalakyog, Nabhipurnam for Dysentery, Bambbuldalakalk, Use of Varaunadi Tailam, Use of Durva Prash, Raktashrav Chikitsa, Use of Shriparni Tailam, Comments on Vilvadikwath, Use of Shringvarodikwath, Use of Patoladidhawankashaya, Tessaratoma javanica, Danaus chrysippus, Cannabis sativa, Premna integrifolia, Nicotiana plumbaginifolia, Borreria sp..

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Oudhia, P. (2010). 200 days schedule (CC8251) for treatment of complicated cases of Type II Diabetes. <a href="http://www.pankajoudhia.com">http://www.pankajoudhia.com</a>

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Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 30. Anacardium occidentale. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 31. Anamirta cocculus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 32. Ananas sativus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 33. Andrographis paniculata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 34. Anisomeles malabarica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 35. Anogeissus latifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 36. Annona squamosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 37. Anthocephalus cadamba. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 38. Antiaris toxicaria. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 39. Apium graveolens. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 40. Areca catechu. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 41. Argemone mexicana. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 42. Argyria speciosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 43. Aristolochia bracteata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 44. Aristolochia indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 45. Artemisia nilagirica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 46. Artocarpus integrifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 47. Asclepias curassavica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 48. Asparagus racemosus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 49. Asteracantha longifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic

Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 50. Averrhoa carambola. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 51. Bacopa monnieri. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 52. Baliospermum montanum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 53. Balsamodendron mukul. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 54. Bambusa bambos. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 55. Barleria prionitis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 56. Barringtonia acutangula. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 57. Basella rubra. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 58. Bauhinia tomentosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal

properties. 59. Bauhinia variegata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 60. Benincasa hispida. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 61. Blumea lacera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 62. Boerhavia diffusa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 63. Borassus flabellifer. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 64. Boswellia serrata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 65. Brassica nigra. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 66. Bridelia retusa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 67. Bryonia laciniosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 68. Bryophyllum pinnatum. CGBD (Offline Database on Chhattisgarh

Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 69. Buchanania lanzan. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 70. Butea monosperma. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 71. Caesalpinia bonducella. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 72. Calophyllum inophyllum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 73. Calotropis gigantea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 74. Calotropis procera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 75. Canavalia ensiformis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 76. Canna indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 77. Cannabis sativa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic

Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 78. Capsicum frutescens. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 79. Cardiospermum halicacabum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 80. Careya arborea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 81. Carica papaya. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 82. Carthamus tinctorius. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 83. Carum copticum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 84. Cassia alata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 85. Cassia auriculata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 86. Cassia fistula. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal

properties. 87. Cassia occidentalis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 88. Cassia sophera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 89. Cassia tora. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 90. Celastrus paniculata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 91. Centaurium roxburghii. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 92. Centella asiatica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 93. Chenopodium album. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 94. Cinnamomum zeylanicum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 95. Cicer arietinum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 96. Cissampelos pareira. CGBD (Offline Database on Chhattisgarh

Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 97. Citrullus colocynthis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 98. Citrus aurantium. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 99. Citrus medica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 100. Clematis triloba. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 101. Cleome viscosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 102. Clerodendron serratum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 103. Clitoria ternatea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 104. Coccinia indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 105. Cocculus hirsutus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 106. Cocos nucifera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 107. Corchorus capsularis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 108. Cordia obliqua. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 109. Coriandrum sativum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 110. Costus speciosus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 111. Crataeva nurvala. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 112. Crinum asiaticum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 113. Croton oblongifolius. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 114. Croton tiglium. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 115. Cucumis melo. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 116. Cucumis melo var. utilissimus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 117. Cucumis sativus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 118. Cucumis trigonus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 119. Cucurbita maxima. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 120. Cucurbita pepo. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 121. Cuminum cyminum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 122. Curculigo orchioides. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 123. Curcuma amada. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic

Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 124. Curcuma aromatica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 125. Curcuma longa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 126. Curcuma zedoaria. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 127. Cymbopogon citratus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 128. Cymbopogon martini. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 129. Cynodon dactylon. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 130. Cyperus rotundus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 131. Daemia extensa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 132. Datura fastuosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal

properties. 133. Daucus carota. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 134. Desmodium gangeticum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 135. Desmostachya bipinnata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 136. Diospyros embryopteris. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 137. Dolichos biflorus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 138. Drynaria quercifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 139. Echinops echinatus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 140. Eclipta erecta. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 141. Eleusine coracana. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 142. Emblica officinalis. CGBD (Offline Database on Chhattisgarh

Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 143. Enicostema littorale. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 144. Embelia ribes. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 145. Euphorbia hirta. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 146. Evolvulus alsinoides. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 147. Exacum bicolor. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 148. Fagonia arabica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 149. Feronia elephantum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 150. Ficus benghalensis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 151. Ficus glomerata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 152. Ficus religiosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 153. Flacourtia ramontchi. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 154. Foeniculum vulgare. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 155. Garcinia indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 156. Gardenia gummifera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 157. Gardenia lucida. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 158. Gloriosa superba. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 159. Gmelina arborea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 160. Grewia asiatica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 161. Gymnema sylvestre. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 162. Gynandropsis pentaphylla. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 163. Helicteres isora. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 164. Hemidesmus indicus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 165. Hibiscus rosa-sinensis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 166. Hibiscus sabdariffa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 167. Hiptage benghalensis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 168. Holarrhena antidysenterica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 169. Hordeum vulgare. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic

Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 170. Hydnocarpus laurifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 171. Hymenodictyon excelsum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 172. Ichnocarpus frutescens. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 173. Ipomoea aquatica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 174. Ipomoea digitata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 175. Ipomoea nil. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 176. Ipomoea reniformis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 177. Ipomoea turpethum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 178. Ixora coccinea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal

properties. 179. Jasminum grandiflorum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 180. Jasminum sambac. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 181. Lagerstroemia speciosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 182. Lathyrus sativus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 183. Lens esculenta. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 184. Lepidium sativum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 185. Linum usitatissimum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 186. Litsea chinensis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 187. Luffa acutangula. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 188. Madhuca indica. CGBD (Offline Database on Chhattisgarh Biodiversity),

Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 189. Madhuca longifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 190. Mallotus philippensis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 191. Mangifera indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 192. Melia azadirach. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 193. Melilotus parviflora. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 194. Mentha arvensis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 195. Mesua ferrea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 196. Michelia champaca. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 197. Mimosa pudica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 198. Mimusops elengi. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 199. Momordica charantia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 200. Momordica dioica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 201. Morinda citrifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 202. Moringa oleifera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 203. Morus indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 204. Musa paradisiaca. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 205. Nelumbo nucifera. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 206. Nerium odorum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 207. Nicotiana tabacum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 208. Nyctanthes arbor-tristis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 209. Ocimum basilicum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 210. Ocimum gratissimum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 211. Ocimum sanctum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 212. Opuntia nigricans. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 213. Oroxylon indicum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 214. Oryza sativa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 215. Eclipta erecta. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic

Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 216. Oxalis corniculata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 217. Oxystelma esculentum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 218. Pandanus odoratissimus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 219. Pavetta indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 220. Pavonia odorata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 221. Vigna mungo. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 222. Vigna radiata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 223. Phaseolus trilobatus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 224. Phoenix sylvestris. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal

properties. 225. Phyla nodiflora. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 226. Phyllanthus niruri. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 227. Piper betle. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 228. Piper nigrum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 229. Plumbago rosea. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 230. Plumbago zeylanica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 231. Plumeria acutifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 232. Pongamia pinnata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 233. Premna integrifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 234. Psidium guajava. CGBD (Offline Database on Chhattisgarh

Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 235. Psoralea corylifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 236. Pterocarpus marsupium. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 237. Punica granatum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 238. Randia dumetorum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 239. Raphanus sativus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 240. Rauvolfia serpentina. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 241. Ricinus communis. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 242. Rosa damascena. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 243. Rubia cordifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 244. Rungia repens. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 245. Saccharum officinarum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 246. Santalum album. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 247. Sapindus trifoliatus. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 248. Sapium insigne. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 249. Saraca indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 250. Schleichera oleosa. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 251. Scilla indica. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 252. Semecarpus anacardium. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 253. Sesamum indicum. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 254. Pavonia odorata. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 255. Sesbania aegyptiaca. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 256. Sida carpinifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

Oudhia, P. (2001-2009). Indigenous Methods based on Traditional Allelopathic Knowledge to enrich Indian Medicinal and Aromatic herbs with desired medicinal properties. 257. Sida cordifolia. CGBD (Offline Database on Chhattisgarh Biodiversity), Raipur, India.

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- Excerpts from my field diary (July 2009 onwards)- set-1570b
- Execupts from my field diary (July 2009 offwards) Set-15700
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  Excerpts from my field diary (July 2009 onwards)- set-1569b
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- Excerpts from my field diary (July 2009 onwards)- set-1531c
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- Excerpts from my field diary (July 2009 onwards)- set-1307c
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- Executes from my field didry (vary 2009 off wards) see 15070
- Excerpts from my field diary (July 2009 onwards)- set-1307a
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## DAY 41-44

Tim e/Re med ies DA Y 1	External Remedies	Internal Remedies	Re mar ks
AM 1		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern

15 16 17 18 19		FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
20 5 AM 1 2 3 4 5 6 7	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
8 9 10	TRSH1 TRSH1 TRSH1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 

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9 10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15		R>

16 17 18 19 20 8 AM 1	TRSH1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
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10	TRSH1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L,</b>
			TA K, DO, FP, WS ) </td
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28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

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9 10 11 11	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

	NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
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7 8 9	TRSH1 TRSH1 TRSH1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
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		UNANI,	lers.
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WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 

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20 01 PM 1	TRSH1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

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13 14	TRSH1 TRSH1	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

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                                                          <B>SEET
                                                                     <B
                                                          /ME+10+
                                                                     >(
                                                          7/K2H19< WI
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                                                                     LD,
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K, DO, FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern

FTS-MV,

dru

15 16 17 18	AIAA- YES, HRA- NO)	gs with this for mul atio n.
19 20 06 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
8 9 10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )<!--</td--></b>

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<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul

15 16 17 18		atio n.
19 20 07 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9		
10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
11 12 13 14	<b>CHF2</b>	Tak

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

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20 09 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8 9 10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.

<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD,

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                                                         7/K2H19< WI
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                                                                    LD,
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                                                         28EVN+8
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                                                         AYURVE
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DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO,</b>

WS )</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

FP,

it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie S for

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

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to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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19 20 03 HDP5 AM 1

Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

are it

dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

<pre> CB&gt; DA Y 2</pre> B> 4 AM 1  2 3 4 5 6 7	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
8 9 10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

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5 AM 1	TED GIVO	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
10	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>CHF2</b>	Tak
		11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,	e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee P cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 6 TRSH2

AM 1

2	TRSH2		L, TA K, DO, FP, WS ) <br B>
3	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		D>
8 9	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		R>
14	TRSH2	<b>CHF2 11</b>	Tak e it

(128+30M und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

15 TRSH216 TRSH217 TRSH218 TRSH2

19 20 7 AM 1	TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
8 9		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis

NO)</B>

for

15 16 17 18 19			mul atio n.
20 8 AM 1	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		Б>
8 9	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP</b 

L, TA K, DO, FP, WS )</

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
9 AM 1	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEET <b me+10+="">( 7/K2H19&lt; WI /B&gt; LD, OP L, TA K, DO, FP, WS )</b></b>
13 14	TRSH2 TRSH2	<b>CHF2 Tak 11 e it (128+30M und RN- er 28EVN+8 stric</b>
		MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra
		NM- diti AYURVE onal DA, NM- Hea UNANI, lers. NM- Kee WOR. p
		LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't
		VERS., hesi LADPT4, tate SPECIAL to PRECAU con

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 10 AM 1	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2 3		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO,</b>

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15 16 17		TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18 19 20 11 AM 1	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
3	TRSH2	<b>SEET /ME+10+</b>	<b &gt;(</b 

4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS )B>
10 11 12	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO,</b>

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     TRSH2
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2	TDCHO		FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		B>
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2

01 TRSH2

PM

<B>SEET <B /ME+10+ >(

	7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS ) </th
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	LD, OP L, TA K, DO, FP, WS
10 11		B>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

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                                                        <B>SEET
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                                                        /ME+10+
                                                                  >(
                                                        7/K2H19< WI
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                                                                  LD,
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                                                                  TA
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                                                                  DO,
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FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs

15 16 17 18		YES, HRA- NO)	with this for mul atio n.
19 20 03 PM 1	TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
9	TRSH2	<b>SEET /ME+10+</b>	<b &gt;(</b 

7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS ) </th
<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers.

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10 TRSH2
11 TRSH2
12 TRSH2
13 TRSH2
14 TRSH2
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15	TD SU2	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19 20 04 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	>( WI LD, OP L, TA K, DO, FP, WS
2 3	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	B> <b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>

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4
     TRSH2
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                                                          <B>SEET
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                                                          MRN+13,
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                                                          HONEY/
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                                                          MILK, 64
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15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 05 PM 1	TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L,</b>

4 5 6	TRSH2 TRSH2 TRSH2		TA K, DO, FP, WS ) <br B>
7 8 9	TRSH2 TRSH2 TRSH2	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

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15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
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06 PM 1

<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD, OP L,

2		TA K, DO, FP, WS ) <br B>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8		
9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13		D>
14	<b>CHF2 11 (128+30M</b>	Tak e it und

RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

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20 08 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )<!--     B--></b>
2 3 4 5 6	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )</b>
7 8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul

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2 3
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TA K, DO, FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t

NO,

FWN-NO,

take

mod

15 16 17 18 19	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
20 10 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
7		

/ME+10+ >( 7/K2H19< WI /B> LD, OP L, TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult

<B>SEET

<B

15 16 17 18 19		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 11 PM 1	HDP1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--> Pre pare</b>
			it at hom e und er sup ervi sion of

Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any

take

relat

rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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Pre pare it at hom e und er

sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory

trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

1

Pre pare it at hom e und er sup ervi

sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles

or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er sup ervi sion of

Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any

relat ed trou ble then con sult Hea lers for mod ifica tion s.

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HDP2

Pre pare it at hom e und er sup ervi sion of Tra diti

onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed

trou ble then con sult Hea lers for mod ifica tion s.

4

1

AM

<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD, OP L, TA K, DO, FP,

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don 't MILK, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for

mul atio n.

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea

19		IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern dru gs with this for mul atio n.
20 5 AM 1	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 

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5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3
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TRSH3 11 12 TRSH3 13 TRSH3 14 TRSH3 15 TRSH3 16 TRSH3 17 TRSH3 18 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs

19	TRSH3	YES, HRA- NO)	with this for mul atio n.
20 6 AM 1	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2 3	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	B> Tak e it und er stric t sup ervi sion of Tra

NM- AYURVE	diti onal
DA, NM- UNANI,	Hea lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO, IAFCT-	Don
	't
NO,	take
FWN-NO,	mod
FTP-SM,	ern
FTS-MV,	dru
AIAA-	gs
YES,	with
HRA-	this
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5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3

<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD, OP L, TA K, DO,

10	TRSH3		FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
13 14 15	TRSH3 TRSH3 TRSH3		В>
16	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

		LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
17 18	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>(</b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP,</b>

2	TRSH3		WS ) <br B>
3	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don
		MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.	't hesi tate to con sult the

5	TRSH3	DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs

YES,

HRA-

NO)</B>

with

this

for mul

17	TRSH3		atio n.
17 18	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 8 AM 1	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
4	TRSH3	<b>CHF2</b>	Tak

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't hesi VERS., LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

- 5 TRSH3 6 TRSH3
- 7 TRSH3

8 9	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>&lt;( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

	UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>( WI LD, OP L, TA</b>
TRSH3		K, DO, FP, WS ) <br B>

19 TRSH3 20 TRSH3

9 AM 1	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2 3		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
4		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

5 6	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SEET /ME+10+</b>	<b &gt;(</b 

LD, /B> OP L, TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don

7/K2H19< WI

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17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
19 20	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 AM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD,</b 

5 6 7	AIAA- YES, HRA- NO)	gs with this for mul atio n.
7 8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )<!--     B--></b>
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
14 15 16	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

28EVN+8 MRN+13, FAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET	stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol
SPECIAL PRECAU FION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP</b 

19		L, TA K, DO, FP, WS ) <br B>
20 11 AM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	B> Tak e it und er stric t sup ervi sion

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<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD, OP L, TA

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                                                           HONEY/
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	MILK, 64 't VERS., hesi LADPT4, tate SPECIAL to PRECAU con TION- sult MANY. the DIS., Hea IAFPT- lers. NO, Don IAFCT- 't NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAA- gs YES, with HRA- this NO) <li>MILK, 64 't VERS. Hesi ALADPT4, to PRECAU Con TION- MANY. Hea IAFPT- lers. NO, bo Take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAA- gs YES, with HRA- this NO)</li>	
17 18	<b>SEET <b me+10+="">( 7/K2H19&lt; WI /B&gt; LD, OP L, TA K, DO, FP, WS )</b></b>	
20 12 AM 1	<b>SEET <b me+10+="">( 7/K2H19&lt; WI /B&gt; LD, OP L, TA K,</b></b>	

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DO,
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5 6 7	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP,</b 

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16

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis

17	NO)	for mul atio n.
19	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 01 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )<!--</td--></b>

B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with this HRA-NO)</B> for mul atio n.

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AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

19 20		
02	<b>SEET</b>	<b< td=""></b<>
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1	7/K2H19<	WI
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		L, TA
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		Kee
	WOR.	p

LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

13 14	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

17		IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern dru gs with this for mul atio n.
18		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>SEET /ME+10+</b>	<b &gt;(</b 

7/K2H19< WI LD, /B> OP L, TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod

4 TRSH3

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
9 10 11	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
12	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
14 15 16	TRSH3 TRSH3 TRSH3	<b>CHF2</b>	Tak e it

(128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) NO) // B>	und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET</b>	<b< td=""></b<>
/ME+10+	>(
7/K2H19<	WI

17 TRSH318 TRSH3

19	TRSH3	/B>	LD, OP L, TA K, DO, FP, WS ) </th
20 04 PM 1	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	B> Tak e it und er stric t sup

FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD, OP

10	TRSH3		L, TA K, DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

		TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L,</b>

2	TRSH3		TA K, DO, FP, WS ) <br B>
3	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

5 6	TRSH3 TRSH3	SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K,</b 

DO, FP, WS )</ B>

13 TRSH3 14 TRSH3 15 TRSH3 16 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAA-

gs

17	TRSH3	YES, HRA- NO)	with this for mul atio n.
18	TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )</b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )</b>
2 3		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	B>( WI LD, OP L, TA K, DO, FP,

)</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t take NO, FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio

WS

5 6 7 8		11.
8 9 10 11	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13 14	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<pre> <b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS </b></pre>

19		) <br B>
20 07 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 

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TION-

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1.7	MAN 1. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 08 PM I	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

NO,

IAFCT-

Don

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5 6 7	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

17 18

<B>SEET <B

19	/ME+10+ 7/K2H19< /B>	>( WI LD, OP L, TA K, DO, FP, WS ) <br B>
20 09 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

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RESTRIC	over
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<B>SEET <B /ME+10+ >( 7/K2H19< WI

/B>	LD, OP L, TA K, DO, FP, WS ) </th
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )<!--     B--></b>
D. CHEO	77. 1
11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont
	/ME+10+ 7/K2H19< /B> <b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>

	DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD,</b 

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5 6 7	VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L,</b>

TAK, DO, FP, WS )</ B>

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<B>CHF2 Tak 11 e it

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17		FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
18		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 11 PM 1		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
2	HDP5		B> Pre pare it at hom e und er sup ervi

sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles

or

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care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp

irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er

sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory

trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles

or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und er sup ervi sion of

Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any

relat ed trou ble then con sult Hea lers for mod ifica tion s.

1

<B>SEET <B /ME+10+ >( 7/K2H19< WI /B> LD, OP L, TA K,

FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don 't MILK, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for

DO,

mul atio n.

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs

9	YES, HRA- NO)	with this for mul atio n.
10	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14		
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

17 18		HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	B> Tak e it und er stric t

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

			DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	HTHF, WW, FTCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

FFHP, WW, FFCDS, BOEX-MAX.)</B>

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10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b></b>		
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		D>
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K,</b>

FP, WS )</ B> <B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with HRAthis NO)</B>for

DO,

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP,</b 
			) </td

B> 2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 3 <B>TRSH4 (TAK-<B>SEET <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH /ME+10+>( UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ 7/K2H19< WI BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL /B> LD, DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OP FFHP, WW, FFCDS, BOEX-MAX.)</B> L, TA K. DO, FP. WS )</ B> 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>SEET <B>TRSH4 (TAK-<B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH /ME+10+ >( UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ 7/K2H19< WI BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL /B> LD, DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OP FFHP, WW, FFCDS, BOEX-MAX.)</B> L, TA K. DO, FP, WS )</ B>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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10 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>SEET <B
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13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	***CDS, BOEA-MAX.)	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L,</b 

			TA K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		В
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

<ul><li>5</li><li>6</li><li>7</li></ul>	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> </pre> <pre> <pr< th=""><th><b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b></th><th><b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b></th></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

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DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'n NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with HRAthis NO)</B> for mul atio n. <B>SEET <B ME+10+>( 7/K2H19< WI /B> LD, OP L, TA K, DO, FP. WS )</ B>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 <B>TRSH4 (TAK-

12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )</b 
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>CHF2 11 (128+30M</b>	Tak e it und

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP. ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT.. cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS.. Hea IAFPTlers. NO, Don IAFCT-'n NO. take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with HRAthis NO)</B> for mul atio

n.

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

18	FFHP, WW, FFCDS, BOEX-MAX.) 	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-</b>	<b>SEET</b>	<b< td=""></b<>

7/K2H19< WI UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL LD. /B> DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OP FFHP, WW, FFCDS, BOEX-MAX.)</B> L. TA K. DO, FP. WS )</ B> 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>SEET <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH /ME+10+ >( 7/K2H19< WI UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL /B> LD. DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OP FFHP, WW, FFCDS, BOEX-MAX.)</B> L, TA K, DO, FP. WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

/ME+10+

>(

9	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
•	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

14	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>16</li><li>17</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS YES, UMANT YES, OLT, VIG.</b></b>		
18	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TPSTBSH4 (TAK)</b></b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
<br/>
<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NFEM+TULSI+HAI

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20

9 <B>TRSH4 (TAK-AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 1 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>SEET <B /ME+10+>( 7/K2H19< WI LD. /B> OP L, TA K, DO, FP. WS )</ B> Tak

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CHF2 e it 11 (128+30M) und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI. lers. Kee NM-WOR. p LIT.. cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don

MILK, 64 't VERS., hesi LADPT4, tate SPECIAL to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern dru FTS-MV, AIAAgs YES. with HRAthis NO)</B> for mul atio n. <B>SEET <B /ME+10+>( 7/K2H19< WI /B> LD, OP L, TA K, DO, FP, WS

> )</ B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

6	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <pre></pre></b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EEHD, WWY, EECDS, POEY, MAY, 1678</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.)  	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

9	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>SEET /ME+10+ 7/K2H19 /B&gt;</b>	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>SEET /ME+10+ 7/K2H19&lt;</b>	<b &gt;( WI</b 

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/B>	LD, OP L, TA K, DO, FP, WS )
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EELID, WWY, EECDS, DOEY, MAY, 1979.</b>		
15	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	LD, OP L, TA K, DO, FP, WS
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	B> Tak e it und er stric t sup ervi sion of Tra

<b>TRSH4 (TAK-</b>	NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
FFHF, WW, FFCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA</b 

18

4.0			K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO,</b>

			FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP</b 

	FFHP, WW, FFCDS, BOEX-MAX.)		L, TA K, DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	FFHF, WW, FFCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>SEET</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/ME+10+ 7/K2H19< /B>	>( WI LD, OP L, TA K, DO, FP, WS )
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		2,
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
20	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>		

11 AM 1	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	LD, OP L, TA K,
			DO, FP, WS ) </td
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<b>3</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>( WI LD, OP L, TA K, DO, FP, WS )</b>
6	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
6 7 8	<b>CHF2 11 (128+30M</b>	Tak e it und

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11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	B> Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Hea lers. Kee P cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO,</b 

19		FP, WS ) <br B>
20 12 AM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal
	DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
<ul> <li>3</li> <li>4</li> <li>5</li> </ul>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n. <B>SEET <B /ME+10+ >(

10	7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS ) <br B>
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
14 15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for
AIAA- YES, HRA-	gs with this for
<b>SEET /ME+10+</b>	mul atio n. <b &gt;(</b 
7/K2H19< /B>	WI LD, OP L,

19		TA K, DO, FP, WS ) <br B>
20 01 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b 
	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi

LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t take NO, FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio

9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</td--></b>
14 15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	WI LD, OP L, TA K, DO, FP, WS ) <br B>
	11	e it

19	/B>	LD, OP L, TA K, DO, FP, WS ) </th
20 02 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
5 6	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP</b 

7		L, TA K, DO, FP, WS ) <br B>
	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )</b>
10 11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L,</b>

1	6		TA K, DO, FP, WS ) <br B>
1	7 8	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
200	0 3 <b>TRSH4 (TAK- M DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	B> Tak e it und er stric t sup ervi sion

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)</B> 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>SEET <B>TRSH4 (TAK-<B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH ME+10+>( UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ 7/K2H19< WI BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL /B> LD, OP DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> L, TA K, DO. FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 11 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric MRN+13, FFHP, WW, FFCDS, BOEX-MAX.)</B> t TAK. SP. sup FP. ervi TECO. sion DO, of NACOM, Tra

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9	<b>TRSH4 (TAK-</b>	<b>SEET</b>	<b< td=""></b<>
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	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	/B>	LD,
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11 12	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre></pre>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
13	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 

B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi onal AYURVE DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea lers. IAFPT-Don NO. IAFCT-'t NO. take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

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16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-</b>		

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

3	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ DANGDIA INTERIA BANGGUNDA AND TAKARAKARAHANAHANAHANAHANAHANAHANAHANAHANAHANAH</b>		

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

9	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B&gt;TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B&gt; TRSU4 (TAK</b>	D. CEET	
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

<ul><li>13</li><li>14</li><li>15</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		D>
1,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO,</b 

			FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</bd>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>SEET <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH ME+10+>( UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ 7/K2H19< WI BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL /B> LD. OP DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> L, TA K, DO. FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 11 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM. Tra NMditi

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> FP, WS )</ B>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

FFHP, WW, FFCDS, BOEX-MAX.)</B>

11 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

12	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS</b 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	)  B>   Tak   e it   und   er   stric   t

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17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</bd>

	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS ) </th
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	LD, OP L, TA K, DO, FP, WS
2		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	) B> Tak e it und er stric t sup ervi sion of

NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>SEET /ME+10+ 7/K2H19</b>	Tra diti onal Hea lers. Kee P cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>( WI LD, OP L, TA</b>
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13 14	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
15	<b>SEET</b>	<b< td=""></b<>

17	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
19	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b 
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	B> Tak e it und er stric t sup

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**SPECIAL** 

to

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	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	ni. <b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )<!-- B--></b>
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>

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<B>SEET

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	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 08 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	LD, OP L, TA K, DO, FP, WS ) <br B>
3	<b>SEET /ME+10+ 7/K2H19&lt;</b>	<b &gt;( WI</b 

4	/B>	LD, OP L, TA K, DO, FP, WS ) </th
<ul><li>5</li><li>6</li></ul>	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD,</b 

13 14		OP L, TA K, DO, FP, WS ) <br B>
15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
16 17 18	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
19 20 09 PM 1	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP</b>

	YES, HRA- NO) <b>SEET /ME+10+ 7/K2H19</b>	with this for mul atio n. <b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
4 5 6	<b>SEET /ME+10+</b>	<b &gt;(</b 
	7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS ) </th
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

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FTP-SM,	ern
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AIAA-	gs
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17	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM	<b>SEET /ME+10+</b>	<b &gt;(</b 

1	7/K2H19< /B>	WI LD, OP L, TA K, DO, FP, WS ) <br B>
2 3	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
5 6	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
7 8 9	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;( WI LD,</b 

10		OP L, TA K, DO, FP, WS ) </th
11 12	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(     WI     LD,     OP     L,     TA     K,     DO,     FP,     WS )</b>
13 14 15	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!--</th--></b>
16 17 18	<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<pre>B&gt; <b>( WI LD, OP</b></pre>

19			L, TA K, DO, FP, WS ) <br B>
20 11 PM 1		<b>SEET /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>( WI LD, OP L, TA K, DO, FP, WS )<!-- B--></b>
2	HDP1		Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro
			wn or

wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica

s. For spec ial rem edie S part icul arly exte rnal rem edie S for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may

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be diff eren t for diff eren t pati ents

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tion s.

## DAY 45-48

Tim e/Re med ies DA	External Remedies	Internal Remedies	Re mar ks
Y 1 4 AM 1		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6			
7 8			

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea lers. NO, IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit

15 16			h this for mul atio n.
17 18 19 20 5 AM 1	TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
9 10	TRSH1 TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12 13 14 15 16	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		

17 18 19 20 6 AM 1	TRSH1 TRSH1 TRSH1 TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9 10		<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP,</b 
11 12 13 14		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi
		TECO, DO, NACOM,	sion of Tra

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IAFCT-	Don
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FTS-MV,	der
AIAA-	n
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HRA-	gs
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<B>LAU <B K/ME+10 >(O +7/K2H19 RG, </B> TA

2 3 4 5 6			K, DO, FP, US) 
6 7 8 9 10		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US)</b>
11 12 13 14 15 16 17 18 19 20			
8 AM 1	TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH1 TRSH1		

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                                                       <B>LAU
                                                       K/ME+10
                                                       +7/K2H19
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11
     TRSH1
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14
     TRSH1
                                                       <B>CHF2
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                                                       (128+30M)
                                                       RN-
                                                       28EVN+8
                                                       MRN+13,
                                                       TAK, SP,
                                                       FP,
                                                       TECO,
                                                       DO,
                                                       NACOM,
                                                       NM-
                                                       AYURVE
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TA K, DO, FP, US) </B

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15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
20 9 AM 1	TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9 10		<b>LAU K/ME+10</b>	<b &gt;(O</b 

11 12 13 14 15 16 17	+7/K2H19 	RG, TA K, DO, FP, US) 
19 20 10 AM 1  2 3 4 5 6 7 8	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b  >
9 10	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit

> h this

15 16 17 18 19			for mul atio n.
20 11 AM 1	TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6 7	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
8 9	TRSH1 TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
10 11 12	TRSH1 TRSH1 TRSH1		>
13 14	TRSH1 TRSH1	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

15 TRSH116 TRSH117 TRSH118 TRSH1

19 20 12 AM 1	TRSH1 TRSH1 TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12 13 14 15 16 17 18 19 20	TRSH1		
01 PM 1		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

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HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

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6 7 8 9 10				<b>LAU</b>	<b< th=""></b<>
				K/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, US) 
11 12 13 14 15 16 17 18 19					
20 03 PM 1	TRSH1			<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1				>
9 10	TRSH1 TRSH1			<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA</b 

K, DO, FP, US) </B

11 TRSH1 12 TRSH1 13 TRSH1 14 TRSH1

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	AIAA- YES, HRA- NO)	n dru gs wit h this for mul atio n.
20 04 PM 1	TRSH1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
9 10 11 12		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, US) </b>

13 14 15 16 17 18 19 20 05 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5		
6 7 8		
9 10	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12 13		>
14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

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06 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b  >
9 10 11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US)</b>

2 3 4 5 6 7 8 9 10	<b>LAU K/ME+10 +7/K2H19 </b>	                                  
11 12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don

VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

8 9 10  11 12 13 14 15 16 17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19 20 09 PM 1  2 3 4 5 6 7	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
8 9 10	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru

15 16 17 18 19	HRA- NO)	gs wit h this for mul atio n.
20 10 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
3 4 5 6 7 8 9 10	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
11 12 13 14	<b>CHF2</b>	> Tak

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru

15 16 17 18 19		HRA- NO)	gs wit h this for mul atio n.
20 5 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
8 9 10	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
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15 16 17 18 19 20 6 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	K/ME+10 > +7/K2H19 R  T K	EB E(O RG, TA X, DOO, FP, JS)
2 3 4 5 6	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	K/ME+10 > +7/K2H19 R  T K	B (O RG, FA K, DO, FP, JS) (/B
7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	K/ME+10 > +7/K2H19 R  T K E	KB CG, CA CZ, OO, FP, JS)

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		n.
20 7 AM 1	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
6 7 8 9		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
10 11 12			·

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul

15 16 17 18 19			atio n.
20 8 AM 1	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5 6	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

- 12 TRSH213 TRSH2
- 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		mul atio n.
20 9 AM 1	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
9	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
10	TRSH2		

- 11 TRSH212 TRSH2
- 13 TRSH2
- 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit

> h this

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		for mul atio n.
20 10 AM 1	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3 4 5		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
6 7 8 9		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. **MILK**, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h

15 16 17 18 19			this for mul atio n.
20 11 AM 1	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
8 9	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		h this for mul atio n.
19 20 12 AM 1	TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
9	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US)</b>

10 TRSH2
 11 TRSH2
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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO)	wit h this for mul atio n.
20 01 PM 1	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2 3		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
5 6 7 8 9		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo

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15 16 17 18 19	HRA- NO)	gs wit h this for mul atio n.
20 02 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
<ul><li>5</li><li>6</li><li>7</li><li>8</li><li>9</li></ul>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

FP, US) </B

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. **MILK**, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn

15 16 17 18 19		YES, HRA- NO)	dru gs wit h this for mul atio n.
20 03 PM 1	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo

FTS-MV,

der

10 TRSH2 11 TRSH2 12 TRSH2 13 TRSH2 14 TRSH2

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	AIAA- YES, HRA- NO)	n dru gs wit h this for mul atio n.
04 PM 1	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA</b 

K, DO, FP, US) </B

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take

FTP-SM,

mo

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FTS-MV, AIAA- YES, HRA- NO)	der n dru gs wit h this for mul atio n.
20 05 PM 1	TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
3	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

			TA K, DO, FP, US) 
10 11 12	TRSH2 TRSH2 TRSH2		>
12 13 14	TRSH2 TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers.
		IAFCT- NO,	Don 't

FWN-NO, take

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio n.
20 06 PM 1	TRSH2	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
5 6 7 8 9		<b>LAU K/ME+10</b>	<b &gt;(O</b 

TA </B> K, DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't

+7/K2H19

RG,

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11 12

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15 16 17 18 19	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mo der n dru gs wit h this for mul atio n.
20 07 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
5 6 7 8 9	<b>LAU</b>	<b< td=""></b<>

K/ME+10 >(O +7/K2H19 RG, </B> TA K, DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don

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15 16 17 18 19	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mo der n dru gs wit h this for mul atio n.
20 08 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6 7 8		

9 10 11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers.

15 16 17 18 19	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mo der n dru gs wit h this for mul atio n.
20 09 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6		

K/ME+10 >(O +7/K2H19 RG, </B> TA K, DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea

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15 16 17 18 19 20	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mo der n dru gs wit h this for mul atio n.
10 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4 5 6		

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**PRECAU** 

TION-

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15 16 17 18 19 20		IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
11 PM 1		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	HDP1		Pre pare it at ho me und er sup ervi sion of Tra diti

onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela

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ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory

trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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Pre pare it at ho me und er sup ervi

sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou

bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

1

Pre pare it at ho me und er sup ervi sion

of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles

or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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HDP2

Pre pare it at ho me und er sup ervi sion of

Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or

any rela ted trou ble then con sultHea lers for mo difi cati ons.

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4 AM

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<B>LAU <B K/ME+10 >(O +7/K2H19 RG, </B> TAK, DO, FP,

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit

h this for mul atio n.

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<B>CHF2 Tak

11 e it (128+30M)und

RNer

28EVN+8 stric

MRN+13, t

TAK, SP, sup

FP, ervi TECO, sion

DO, of

NACOM, Tra NMditi

AYURVE onal

DA, NM-Hea UNANI, lers.

NM-Kee

WOR. p

LIT., cont **DIET** rol

RESTRIC ove

TIONS, r

HONEY/ diet. **MILK**, 64 Don

VERS., 't

LADPT4, hesi

**SPECIAL** tate

PRECAU to

19		TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
20 5 AM 1	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
2 3 4	TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

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<B>LAU <B
K/ME+10 >(O
+7/K2H19 RG,
</B> TA
K,
DO,

FP, US) </B

TRSH3 11 12 TRSH3 13 TRSH3 14 TRSH3 15 TRSH3 16 TRSH3 17 TRSH3 18 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take

19	TRSH3	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio n.
20 6 AM 1	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

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UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
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+7/K2H19	RG
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10 11	TRSH3			FP, US) 
11 12	TRSH3 TRSH3		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3		<b>CHF2</b>	Tak e it
			(128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU	und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

17	TRSH3	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LAU K/ME+10</b>	<b &gt;(O</b 

RG, TA </B> K, DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn

+7/K2H19

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3	YES, HRA- NO)	dru gs wit h this for mul atio n.
8 9	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don't hesi tate to con sult the Hea lers. Don't take mo der n dru gs wit h this for mul atio n.
<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 
	TA K, DO,

17 TRSH318 TRSH3

19 20	TRSH3 TRSH3		FP, US) 
20 8 AM 1	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
3	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

5	TRSH3	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	TRSH3 TRSH3	<b>LAU K/ME+10</b>	<b &gt;(O</b 

+7/K2H19 RG, TA</B> K, DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take

13	TRSH3
14	TRSH3
15	TRSH3
16	TRSH3

17	TRSH3	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio n.
18	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 9 AM 1	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2 3		<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio

5 6 7		n.
8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

17	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 10 AM	<b>LAU K/ME+10</b>	<b &gt;(O</b 

1	+7/K2H19 	RG, TA K, DO, FP, US) 
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti
	AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64	onal Hea lers. Kee p cont rol ove r diet. Don
	VERS., LADPT4, SPECIAL PRECAU	't hesi tate to

5 6 7	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this

17 18	<b>LAU K/ME+10</b>	for mul atio n. <b>(O</b>
19	+7/K2H19 	RG, TA K, DO, FP, US) 
20 11 AM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

<B>LAU <B K/ME+10 >(O +7/K2H19 RG,

K/ +7   <li>13   14   15   16</li> <li>&lt; E</li> <li>I 11</li> <li>(I)</li> <li>RN</li> <li>28</li> <li>M</li> <li>T/ FF</li> <li>TF</li> <li>DO</li> <li>NA</li> <li>NI</li> <li>A</li> <li>DA</li> <li>UI</li> <li>NI</li>		TA K, DO, FP, US) 
14 15 16 <e (i)="" (i)<="" 11="" td=""><td><b>LAU K/ME+10 +7/K2H19 </b></td><td><b>(O RG, TA K, DO, FP, US) </b></td></e>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
LI DI RI TI	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet.

17	LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19 20 12 AM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

't

take

NO,

FWN-NO,

5 6 7	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio n.
8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14		ŕ
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

19		TA K, DO, FP, US) 
20 01 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

NO,

lers.

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA-NO)	Don 't take mo der n dru gs wit h this for mul atio n.
17 18 19 20	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
02 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP,</b 

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5 6 7		for mul atio n.
7 8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio
<b>LAU K/ME+10 +7/K2H19 </b>	atio n. <b>(O RG, TA K, DO, FP, US) </b>

20			
03 PM 1	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
3	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't

		LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
5 6 7	TRSH3 TRSH3 TRSH3		
8 9	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
10 11 12	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs

17	TRSH3	NO)	wit h this for mul atio n.
18	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	> <b &gt;(O RG, TA K, DO, FP, US) </b 
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	> Tak e it und er stric

MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. **MILK**, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

5 TRSH36 TRSH37 TRSH38 TRSH3

9	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r

15		HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

2	TRSH3		US) >
3	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers.

5	TRSH3	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mo der n dru gs wit h this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12 13 14	TRSH3 TRSH3 TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
15 16	TRSH3 TRSH3	<b>CHF2</b>	Tak e it

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18	TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 06 PM 1	TRSH3 TRSH3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
3		<b>LAU K/ME+10 +7/K2H19 </b>	B>( OR G, TA K, DO, FP, US)
4		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

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17	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 07 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

</B>

TA

5 6	HRA- NO)	gs wit h this for mul atio n.
7 8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
10 11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

19 20		US) >
08 PM 1	K/ME+10 +7/K2H19 	<b &gt;(O RG, TA K, DO, FP, US) </b 
2 3	K/ME+10 +7/K2H19 	<b &gt;(O RG, TA K, DO, FP, US) </b 
4	<pre></pre>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

	TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<ul><li>5</li><li>6</li><li>7</li></ul>		
8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

</B> TAK, DO, FP, US) </B > <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo

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17	FTS-MV, AIAA- YES, HRA- NO)	der n dru gs wit h this for mul atio n.
18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 09 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
4	<b>CHF2</b>	Tak

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9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
13 14 15		>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

17	LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
19	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 10 PM 1	<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

	TA K, DO, FP, US) 
<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to
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5 6 7	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn dru YES, HRAgs NO)</B>wit h this for

17 18		<b>LAU K/ME+10 +7/K2H19 </b>	mul atio n. <b>(O RG, TA K, DO, FP, US) </b>
19 20 11 PM 1		<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
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wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea

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anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con

Hea lers for mo difi cati ons. 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 <B> DA Y 4</ B> 4 <B>LAU <B AM K/ME+10 >(O +7/K2H19 RG, 1 </B> TA K, DO, FP, US) </B > 2 <B>CHF2 Tak 11 e it (128+30Mund

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B>wit h this for

9 10	<b>LAU</b>	mul atio n.
	K/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, US) 
11 12		
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15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

17 18		TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
19 20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

		AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b &gt;(O RG, TA K, DO, FP, US)</b 
4	<b>TRSH4 (TAK-</b>		>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

>

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NFFM+TUI SI+HAL

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EEHD WW EECDS BOEY MAY > /P>

FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO. sion DO. of NACOM, Tra NMditi AYURVE onal Hea DA, NM-UNANI. lers. NM-Kee WOR.  $\mathfrak{p}$ LIT.. cont DIET rol

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	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	+7/K2H19	RG,
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		TA
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		K,
	FFHP, WW, FFCDS, BOEX-MAX.)		DO,
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1.0	D. TID CITA (T.A.)		>
10	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+		
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		

12	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

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BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		
FFHP, WW, FFCDS, BOEX-MAX.)		
<b>TRSH4 (TAK-</b>	<b>LAU</b>	<b< td=""></b<>
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	K/ME+10	>(O
UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	+7/K2H19	RG,

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, US) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
1	$P \to D C H I (T M K)$		

5	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b></pre>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

11	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (0 RG, TA K, DO, FP, US) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		

17	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
<ul><li>19</li><li>20</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV,	ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der
FTP-SM, FTS-MV, AIAA- YES, HRA-	mo
NO) <b>LAU K/ME+10 +7/K2H19 </b>	wit h this for mul atio n. <b>(O RG, TA K,</b>
	DO,

<B>TRSH4 (TAK-3 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

FFHP, WW, FFCDS, BOEX-MAX.)</B>

			FP, US) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

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9	<b>TRSH4 (TAK-</b>	<b>LAU</b>	<b< td=""></b<>
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	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	+7/K2H19	RG,
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		TA
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		K,
	FFHP, WW, FFCDS, BOEX-MAX.)		DO,
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			US)
			>
10	<b>TRSH4 (TAK-</b>		

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

11 12	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre>   <br <="" th=""/><th><b>LAU K/ME+10 +7/K2H19 </b></th><th><b>(O RG, TA K, DO, FP, US) </b></th></pre>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH)</b></b>		>
15	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP,</b 
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	US)  Tak e it und er stric

## FFHP, WW, FFCDS, BOEX-MAX.)</B>

MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO. of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO. lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES. dru HRAgs NO)</B>wit h this for mul atio n.

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

18	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

			FP, US) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US)</b>

10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

<ul><li>16</li><li>17</li><li>18</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>CHF2 11</b>	Tak e it

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

(128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B>wit h this for mul atio n.

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	K/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, US) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for
<b>LAU K/ME+10 +7/K2H19 </b>	mul atio n. <b>(O RG, TA K, DO, FP, US)</b>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO. 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B>wit h this for mul atio

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17	DS TDCIIA (TAV		n.
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		,
3	<b>TRSH4 (TAK-</b>	<b>LAU</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	K/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, US) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	D. LAW	D
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	DNI AII	∠D.
9	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, US) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	FFHF, WW, FFCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

	FFHP, WW, FFCDS, BOEX-MAX.)		DO, FP, US) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
18	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

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3	<b>LAU K/ME+10 +7/K2H19 </b>	for mul atio n. <b>(C) RG, TA K, DO FP, US) </b>
4 5	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO FP, US) </b>
6 7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sior of Tra diti ona Hea lers Kee p con rol

RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>LAU K/ME+10 +7/K2H19 </b>	ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <b>(O RG, TA K, DO</b>
<b>LAU K/ME+10 +7/K2H19 </b>	DO, FP, US)   <(O RG, TA K, DO,

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17	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
18	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
20 12 AM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

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	DO, FP, US) 
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9	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15	<b>LAU K/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

17	HRA- NO)	gs wit h this for mul atio n.
19	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 01 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

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	AIAA- YES, HRA- NO)	n dru gs wit h this for mul atio
9	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16	<b>CHF2</b>	> Tak e it

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18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 02 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2 3 4	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
5 6	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
14 15	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16 17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 

19			>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mo der n dru gs wit h this for mul atio n. <b>(O RG, TA K, DO, FP, US) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TPSH4 (TAK-</b></b></b>	∠R>I AII	> ~B
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

- 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO. sion DO, of NACOM, Tra diti NM-AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS. r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate PRECAU to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO. FWN-NO, take FTP-SM. mo FTS-MV, der AIAAn YES. dru HRAgs

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO) <b>LAU K/ME+10 +7/K2H19 </b>	wit h this for mul atio n. <b>(O RG, TA K, DO, FP, US) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		>

15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>LAU</b>	<b< th=""></b<>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	K/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, US) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea

		NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
04	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>LAU</b>	<b< td=""></b<>
04 PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		>(O <r< td=""></r<>

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3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DIAGNAL AND AND AND AND AND AND AND AND AND AND</b></b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA</b>
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, US) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>

<ul><li>7</li><li>8</li><li>9</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US)</b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

14	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
- '	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, US) </b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		

20 05 PM 1	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con

		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

FFHP, WW, FFCDS, BOEX-MAX.)</B> DO, FP, US) </B > <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

FFHP, WW, FFCDS, BOEX-MAX.)</B>

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

7

<B>CHF2 e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi SPECIAL tate **PRECAU** to TIONcon MANY. sult the DIS., IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take

Tak

		FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>TRSH4 (TAK-</b>		>

13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>LAU <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH K/ME+10 >(O UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ +7/K2H19 RG, BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL </B> TA DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K. FFHP, WW, FFCDS, BOEX-MAX.)</B> DO, FP, US) </B > 16 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH e it 11 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK. SP. sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont DIET rol RESTRIC ove TIONS. r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4. hesi

**SPECIAL** 

tate

ZD>TDSH4 (TAV	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b></b>		

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

06 PM 1	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don

	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mo der n dru gs wit h this for mul atio
3 4 5	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
6	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit
<b>LAU K/ME+10 +7/K2H19 </b>	with this for mulation. <b> (O RG, TA K, DO, FP, US)</b>

10		
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
14 15	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

	TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 07 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

YES,

HRA-

NO)</B>

dru

gs

wit h

3 4 5	<b>LAU K/ME+10 +7/K2H19 </b>	this for mul atio n. <b>(O RG, TA K, DO, FP, US) </b>
5 6	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,	rol ove r diet. Don 't hesi tate to con sult the
IAFPT- NO, IAFCT- NO, FWN-NO,	Hea lers. Don 't take
FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio
<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

13		DO, FP, US) 
14 15	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't
	LADPT4, SPECIAL PRECAU TION- MANY.	hesi tate to con sult

17	DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 08 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA</b 

4		K, DO, FP, US) 
4 5 6	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
8 9	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
14 15	<b>LAU K/ME+10</b>	<b &gt;(O</b 

16	+7/K2H19 	RG, TA K, DO, FP, US) 
17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
19 20 09 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

	UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio
3	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
4 5 6	<b>LAU</b>	<b< th=""></b<>

	FTS-MV, AIAA- YES, HRA- NO)	der n dru gs wit h this for mul atio
9	<b>LAU K/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, US) </b>
11 12	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13 14 15	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16	<b>CHF2</b>	Tak

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17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
20 10 PM 1	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
2 3	<b>LAU K/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, US) </b>
4 5 6	<b>LAU K/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, US) </b 

7 8		
9 10 11	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
13	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
14 15	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US) </b>
16 17 18	<b>LAU K/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, US)</b>

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<B>C Tak HF21 e it 1 und (128 +er stric 30MR Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

15 16 17 18		Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
19 20 5 AM 1	TRSH1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
9 10	TRSH1 TRSH1	CYJU	<b> (WI LD, TA K,</b>

11	TRSH1		DO, FP, WS) 
12 13 14 15 16 17 18 19 20 6 AM	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	CYJU	<b> (WI</b>
2 3 4 5			LD, TA K, DO, FP, WS) 
4 5 6 7 8 9		CYJU	<b></b>
			(WI LD, TA K, DO, FP, WS) 
11 12 13			

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

15 16 17 18 19 20	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
7 AM 1	CYJU <e< td=""><td>VI D, A D, S)</td></e<>	VI D, A D, S)
2 3 4 5 6 7 8		
9 10	CYJU <e (W LI TA K,</e 	VI O, A

11 12 13 14 15 16 17 18 19			FP, WS) >
20 8 AM 1	TRSH1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
10	TRSH1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15 16 17	TRSH1 TRSH1 TRSH1 TRSH1	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
18 19	TRSH1 TRSH1	
20 9 AM 1	TRSH1	CYJU <b></b>
2 3 4 5 6 7 8 9		
10		CYJU <b></b>

11 12 13 14 15 16 17 18		WS)
20 10 AM 1	СҮЈИ	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
7 8 9 10	СҮЈИ	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
11 12 13 14	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

15		T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
16 17 18 19 20 11 AM 1	TRSH1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	CYJU	<pre> <b> (WI LD, TA K, DO, FP, WS) </b></pre>

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> HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont rol AYU **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for

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11	TRSH1		(WI LD, TA K, DO, FP, WS) 
12 13 14 15 16 17 18 19 20	TRSH1		
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2 3 4 5 6 7 8 9			
10		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

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15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
20 04 PM 1	TRSH1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10		CYJU	<b> (WI LD,</b>

		TA K, DO, FP, WS) 
11 12 13 14 15 16 17 18		
20 05 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

15 16 17 18 19	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 06 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
3 4 5 6 7 8 9 10	CYJU	<b> (WI LD, TA</b>

K, DO, FP, WS) </B >

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15 16 17 18	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	s with this for mul atio n.
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ONS, HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

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2 3 4 5 6 7		
8 9 10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18		
20 09 PM 1	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
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HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	Don 't take mod ern drug s with this for mul atio n.
CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

>

NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't take ILK, 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

PM

CYJU <B> (WI

TA K, DO, FP, WS) </B > Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte

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y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie

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care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

Prep

y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

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to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16 17 18 19		SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 5 AM 1 2 3 4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
9 10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14	TRSH2	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15	TRSH2	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
16 17 18 19 20 6 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		

8 9	TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.

HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	Don 't take mod ern drug s with this for mul atio n.
CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 7 TRSH2

า		>
2 3 4	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
5 6 7		
8 9 10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14	<b>C</b>	Tak
	HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,	e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

15		B>	
15 16 17 18 19 20 8 AM 1	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>
			^ >
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5	TRSH2 TRSH2		
6 7 8	TRSH2 TRSH2 TRSH2		
9	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11	TRSH2 TRSH2		-
12	TRSH2		

13 TRSH214 TRSH2

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 9 AM 1	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5	TRSH2 TRSH2		

6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>C</b>	> Tak
		HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST	e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

TRSH2	RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern , drug LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>
TROTTZ	CYJU <b> (WI LD, TA K, DO, FP,</b>

2		WS)
2 3 4	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li><li>7</li></ul>		
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13		
14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

15 16 17 18 19		HRA- NO) <br B>	
20 11 AM 1	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	TRSH2		>

- 11 TRSH2
- 12 TRSH2
- 13 TRSH2
- 14 TRSH2

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15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
19 20 12 AM 1	TRSH2 TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>

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DIET REST RICTI ONS, HON EY/M ILK, 64 VERS  "LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
CYJU	<b> (WI LD, TA K,</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 01 TRSH2 PM

PM 1

2		DO, FP, WS) 
3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7		
	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19	AIAA -YES, HRA- NO) <br B>	
20 02 PM 1	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6 7	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont rol AYU **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

15 16 17		PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	mul atio n.
18 19 20 03 PM 1	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

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4	TRSH2		
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	CYJU	<b></b>
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		NM-	p cont
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		DA,	diet.
		NM-	Don Don
		UNA	't
		NI,	hesi
		NM-	tate

15	TRSH2	WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS  , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
16 17 18 19 20 04	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b></b>
PM 1		- 100	(WI LD,

2	TD CI I O		TA K, DO, FP, WS) 
2 3	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

15	TRSH2	FTS- MV, AIAA -YES, HRA- NO) <br B>	
16 17 18 19 20 05 PM	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	CYJU	<b> (WI</b>
1			LD, TA K, DO, FP, WS) 
2 3	TRSH2 TRSH2	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>
8 9	TRSH2 TRSH2	CYJU	<b> (WI LD, TA K, DO, FP,</b>

WS) </B >

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt supe 28EV N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don

EY/M

**VERS** 

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15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	this for mul atio n.
06 PM 1	TKOTIZ		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3			CYJU	<b> (WI LD, TA K, DO.</b>

4 5 6 7		FP, WS) 
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12		
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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19 20

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CYJU <B>

PM 1		(WI LD, TA K, DO, FP, WS) 
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6 7 8		
	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

15 16 17 18 19	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th
20 08 PM 1	CYJU <b>     (WI     LD,     TA     K,     DO,     FP,     WS)     </b>
2 3 4 5 6	CYJU <b> (WI LD, TA K, DO, FP, WS) </b>
6 7 8 9	CYJU <b> (WI LD, TA K,</b>

DO, FP, WS) </B

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15 16 17 18	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
20 09 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA</b>

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                                                                    FP,
                                                                    WS)
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                                                             30MR
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                                                             NAC
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                                                             NM-
                                                                    cont
                                                             AYU
                                                                    rol
                                                             RVE
                                                                    over
                                                             DA,
                                                                    diet.
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NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17

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20 10 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3 4 5 6	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

15 16 17 18 19		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
20 11 PM 1		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	HDP1		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica

lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea

lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use

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orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons

ult Hea lers for mod ifica tion s.

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HDP3

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica

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lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea

lers for mod ifica tion s.

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro

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wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult

Hea lers for

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gro wn or

wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica

N-

28EV

N+8M rvisi

t

supe

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

<B>C

Tak

18

HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVEover DA, diet. NM-Don UNA 't NI, hesi NMtate

WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS  , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	to consult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
CYJU	<b> (WI LD, TA K, DO, FP,</b>

19 20 5 TRSH3 AM 1 2 TRSH33 TRSH34 TRSH3

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with SPEC this IAL for

5	TRSH3	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3		
10	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14 15	TRSH3 TRSH3 TRSH3 TRSH3		
16 17 18	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

19	TRSH3	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 6 AM 1	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	MV, AIAA -YES, HRA- NO) <br B>	
9	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	TRSH3	AIAA -YES, HRA- NO) <br B>	
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

5 6	TRSH3 TRSH3	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
7 8 9	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	TRSH3	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+</b>	> Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
9	TRSH3 TRSH3	CYJU	<b> (WI</b>
			LD, TA K, DO, FP, WS) 
10 11	TRSH3 TRSH3		>
12	TRSH3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

17	TRSH3	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
2 3		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4		<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
5	B>	
6 7 8		
9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11		
12	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
13 14		,
15 16	<b>C</b>	Tak
	HF21	e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

17	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
18	CYJU <b></b>
20 10 AM 1	CYJU <b></b>
2 3	CYJU <b> (WI LD, TA K, DO, FP, WS)</b>

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

</B

5 6 7 8	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13		

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

17	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
18	CYJU <b> (WI LD, TA K, DO, FP, WS) </b>
20 11 AM 1	CYJU <b></b>
2 3	CYJU <b> (WI LD, TA K,</b>

DO,

FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with

**SPEC** 

IAL

this

for

5 6	PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
7 8 9	CYJU <b> (WI LD, TA K, DO, FP, WS) </b>	
11 12	CYJU <b> (WI LD, TA K, DO, FP, WS) <td></td></b>	

15 16

<B>C Tak HF21 e it 1 und (128+ er

30MR stric N- t

28EV supe N+8M rvisi

RN+1 on

3, of

TAK, Tra SP, ditio

FP, nal TECO Hea

, DO, lers.

NAC Kee OM, p

OM, p NM- cont

AYU rol RVE over

DA, diet.

NM- Don UNA 't

NI, hesi NM- tate

WOR. to

LIT., cons DIET ult

REST the

RICTI Hea ONS, lers.

HON Don

EY/M 't ILK, take

64 mod

VERS ern

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T4, with SPEC this

IAL for PREC mul

17	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	atio n.
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 12 AM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI</b>

5 6 7	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	with this for mul atio n.
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO,</b>

FP, WS) </B

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16

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don

UNA 't NI, hesi NM- tate WOR. to

LIT., cons DIET ult

REST the RICTI Hea ONS, lers.

HON Don EY/M 't

ILK, take 64 mod

VERS ern

., drug

LADP s T4, with

	SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) NO,	this for mul atio n.
17 18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 01 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

(WI LD, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod

CYJU

<B>

5 6 7	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD,</b>

TA K, DO, FP, WS) </B >

13

14

15

16

<B>C Tak

HF21 e it

1 und

(128 +er

30MR stric

Nt

28EV supe

N+8Mrvisi RN+1

on 3, of

TAK, Tra

SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to

LIT., cons

DIET ult

**REST** the

**RICTI** Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod

**VERS** ern

	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	drug s with this for mul atio n.
17 18	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 02 PM 1		<b> (WI LD, TA K, DO, FP,</b>

WS) </B > CYJU <B> (WI LD, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don

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EY/M
      't
ILK,
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      n.
MAN
Y.
DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
CYJU <B>
      (WI
      LD,
      TA
      K,
      DO,
      FP,
      WS)
       </B
      >
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10 11

13	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON EY/M</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't

17		ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
18		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 03 PM 1	TRSH3	CYJU	<b> (WI LD, TA</b>

2	TRSH3		K, DO, FP, WS) 
3	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
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 8 TRSH3
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10 TRSH3
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15 TRSH3
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17	TRSH3	ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	lers. Don 't take mod ern drug s with this for mul atio n.
18	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 04	TRSH3 TRSH3 TRSH3	CYJU	<b></b>

PM 1	TD CHA		(WI LD, TA K, DO, FP, WS) 
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
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CYJU <B> (WI LD, TA K, DO,

10	TRSH3			FP, WS) 
11 12	TRSH3 TRSH3		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3			
15 16	TRSH3 TRSH3		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR. LIT.,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons

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17 TRSH318 TRSH3
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19 20	TRSH3 TRSH3		
05 PM 1	TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

CYJU <B> (WI LD,

10	TRSH3		TA K, DO, FP, WS) 
11 12	TRSH3 TRSH3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

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17 TRSH318 TRSH3

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AIAA
-YES,
HRA-
NO)</
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10	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15		
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra
	SP, FP, TECO , DO,	ditio nal Hea lers.
	NAC OM, NM-	Kee p cont
	AYU	rol
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MV,
AIAA
-YES,
HRA-
NO)</
B>
CYJU
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(WI LD,

17 18

19		TA K, DO, FP, WS) 
20 07 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 6 7		
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13		
14 15		
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee
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-YES,
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18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 08 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

5 6 7	HRA- NO) <br B>	
8 9	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17	NO) <br B>	
17 18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 09 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

5 6 7	MV, AIAA -YES, HRA- NO) <br B>	
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 10 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

5 6 7	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15		
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 11 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2 HDP5		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea

lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou

ble

ult

then

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Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

12

PM

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HDP3

Prep are it at hom e und er supe rvisi on of Tra ditio

nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed

trou ble then cons ult Hea lers for mod ifica tion s.

1

Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea

lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou

ble

then cons ult Hea lers for mod ifica tion s.

AM

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HDP2

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use

Prep

orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons

ult Hea lers for mod ifica tion s.

19 20 03

AM

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HDP1

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica

Prep

lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea

lers for mod ifica tion s. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 <B> DA Y 4</B > 4 CYJU <B> AM (WI 1 LD, TA K, DO, FP, WS) </B > 2 <B>C Tak HF21 e it 1 und (128 +er 30MR stric

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t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</

7 8

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers.

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IAFC
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-YES,
HRA-
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CYJU
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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

17 18 19		Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	CYJU	<b></b>
O	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CIJO	(WI LD, TA K, DO, FP, WS) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> CYJU 15 <B>TRSH4 (TAK-<B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP. WS) </B > 16 <B>TRSH4 (TAK-Tak <B>C DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult

**REST** 

the

1.7	D. TRCHA (TAK	ONS, HON EY/M ILK, 64 VERS  "LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP,</b>

RICTI Hea

			WS)
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		,

6	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		,
11	WY INDIIT (IIII)		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)
D. MDGIII (MAII

12 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 

- 13 <B>TRSH4 (TAK-
  - DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

(WI LD, TA K, DO, FP, WS) </B

>

<B>

CYJU

- 16 <B>TRSH4 (TAK-
  - DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

18	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b></b>		
7	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	CYJU	<b></b>
AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		(WI LD, TA K, DO, FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

3	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	AIAA -YES, HRA- NO) B CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	<b>C HF21 1</b>	Tak e it und

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP. nal TECO Hea DO. lers. NAC Kee OM, p NMcont AYU rol RVE over DA. diet. NM-Don 't UNA NI. hesi NMtate

CYJU

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		B>	
17	<b>TRSH4 (TAK-</b>	D/	
1,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18		CYJU	<b> (WI LD,</b>

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

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- 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 9 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, TA RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP. WS) </B

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

11	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

17	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV</b>	> Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
6	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		

FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4. with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

9	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) CYJU	<b> (WI LD,</b>
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP,</b>

			WS)
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

NM-Don 't UNA hesi NI, NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM. FTS-MV, **AIAA** -YES, HRA-NO)</ B>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

18	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP,</b>

			WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
0	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

>

WS) </B >

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 12 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW. K. FFCDS, BOEX-MAX.)</B> DO, FP,

17 18	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b></b>		>
11 AM 1	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2		<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

3	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th><b: (W) LD TA K, DO FP, WS </b: </th>	<b: (W) LD TA K, DO FP, WS </b: 
<ul><li>4</li><li>5</li></ul>	CYJU	<bx (W) LD, TA K, DO FP, WS </bx 
7 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er strict sup rvis on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

9	MV, AIAA -YES, HRA- NO)B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12 13 14	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

17	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 12 AM I	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

3	HRA- NO) CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

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10		K, DO, FP, WS) 
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	> Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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9	ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n. <b>(WI LD, TA</b>
10		TA K, DO, FP, WS) 
11 12	CYJU	<b> (WI</b>

13		LD, TA K, DO, FP, WS) 
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on
	3, TAK, SP, FP, TECO	of Tra ditio nal Hea
	, DO, NAC OM, NM- AYU RVE	lers. Kee p cont rol over
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11 12 13 14		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
15 16		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
17 18		CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19 20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO,</b>

WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul

FP,

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	atio n. <b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
5	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
6	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	CYJU	<b> (WI LD, TA</b>

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO. FP, WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal **TECO** Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> CYJU	mod ern drug s with this for mul atio n. <b> (WI LD, TA K, DO, FP, WS) </b>	
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>			
11	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>			

12	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

17	D. TDCHA (TAIX	MV, AIAA -YES, HRA- NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

3	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
o	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

9	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	CYJU	<b></b>
PM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		(WI

1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA K, R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 2 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug

LADP s

T4. with SPEC this IAL for PREC mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO. FWN-NO. FTP-SM. FTS-MV, **AIAA** -YES, HRA-NO)</ B> CYJU <B> (WI LD. TA K, DO, FP. WS) </B >

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br> 6 <B>TRSH4 (TAK-CYJU <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K. FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over DA. diet. NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea

		ONS, HON EY/M ILK, 64 VERS ", LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> CYJU	<b> (WI LD, TA K, DO, FP,</b>
10	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		WS)

11	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	СҰЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N-</b>	> Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	CYJU	<b> (WI LD, TA K, DO, FP, WS)</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

3	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

9	FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 07 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

3	SM, FTS- MV, AIAA -YES, HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
5 6	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

9	B> CYJU	<b> (WI LD, TA K, DO, FP, WS </b>
11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS </b>
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	> Tak e it und er stric t supe rvis on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
19	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 08 PM 1	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
4 5 6	CYJU	<b> (WI LD, TA K,</b>

7		DO, FP, WS) 
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11 12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
13 14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
16 17 18	CYJU	> <b> (WI LD,</b>

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9	HRA- NO) <br B> CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
11 12	CYJU	<b> (WI LD, TA K, DO,</b>

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	ONS, HON EY/M ILK, 64 VERS ., LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
17 18	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
20 10	CYJU	<b></b>

PM 1		(WI LD, TA K, DO, FP, WS) 
2 3	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	СҮЈИ	<b> (WI LD, TA K, DO, FP, WS) </b>
8 9	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
10 11		

12	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
14 15	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>
17 18	CYJU	<b> (WI  LD,  TA  K,  DO,  FP,  WS)  </b>
19 20 11 PM 1	CYJU	<b> (WI LD, TA K, DO, FP, WS) </b>

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M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

19 20 12 HDP1 PM 1

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Y 1 4 AM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9 10 11		
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

15 16		LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18			
19 20			
5 AM 1	TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

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LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>
TRSH1	<b>JAM</b>	B> <b< td=""></b<>
	TRSH1	U/ME+10 +7/K2H19 TRSH1  TRSH1  TRSH1

U/ME+10 >( +7/K2H19 WI </B> LD, OTR, TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS. diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea

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11 TRSH1 12 TRSH1 13 TRSH1 14 TRSH1

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
20 9 AM 1 2 3 4 5 6 7 8	TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
9		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R,</b>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs

15 16 17 18 19		YES, HRA- NO)	with this for mul atio n.
20 11 AM 1	TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		Б>
8 9	TRSH1 TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

- 11 TRSH112 TRSH1
- 13 TRSH1
- 14 TRSH1

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don 't IAFCT-NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for

> mul atio

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		11.
20 12 AM 1	TRSH1 TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
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10	TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
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13	TRSH1 TRSH1		
14 15	TRSH1 TRSH1		

16 17 18 19 20 01 PM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K,</b>
2 3 4 5 6 7 8			DO, FP, WS ) <br B>
9 10		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14		<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

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02 PM 1		<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b 
7 8			
9 10 11 12		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16 17 18 19 20			
03 PM	TRSH1	<b>JAM U/ME+10</b>	<b &gt;(</b 

2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	+7/K2H19 	WI LD, OT R, TA K, DO, FP, WS ) <br B>
9 10	TRSH1 TRSH1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul
YES, HRA-	with this for

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2 3 4 5 6 7		K, DO, FP, WS ) <br B>
8 9 10	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17 18 19		В>
20 05 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO,</b 

B>JAM	ъ.
J/ME+10 -7/K2H19 :/B>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
CB>CHF2  1 128+30M CN- 8EVN+8 MRN+13, CAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- JNANI, JM- WOR	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p
	B>CHF2 1 128+30M N- 8EVN+8 IRN+13, AK, SP, P, ECO, OO, IACOM, IM- YURVE DA, NM- INANI,

15 16 17 18	DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20	D 1414	ъ.
06 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
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                                                                       Don
                                                            MILK, 64
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VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

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**PRECAU** 

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15 16 17 18 19 20	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
08 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9	<b>JAM</b>	<b< td=""></b<>
	U/ME+10 +7/K2H19	>( WI

11 12 13 14 15 16 17		LD, OT R, TA K, DO, FP, WS ) <br B>
19 20 09	<b>JAM</b>	<b< td=""></b<>
PM 1	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) <br B>
2 3 4 5 6 7		2,
8 9 10	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT</b 

R, TA K, DO, FP, WS )</

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod

15 16 17 18 19	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
20 10 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
9 10	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP,</b>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis

15 16 17 18 19	NO)	for mul atio n.
20 11 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 
2 HDP1		Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn

wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica

tion s. For spec ial rem edie S part icul arly exte rnal rem edie S for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may

be diff eren t for diff eren t pati ents

20 12 HDP2 PM

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or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea

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edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica

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		NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19 20 5		<b>JAM</b>	<b< td=""></b<>
AM 1		U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) </td
2 3 4 5 6 7 8 9	TRSH2		
10	TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R,</b>

TA K, DO, FP, WS )</ B>

11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
20 6 AM 1	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
2 3	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		B>

9 10 11 12	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 7 AM 1	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
3		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS</b>

4 5 6 7		) <br B>
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12		
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

15		MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
16 17 18 19 20 8 AM 1	TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD,</b 

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		OT R, TA K, DO, FP, WS ) <br B>
8 9	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 
10	TRSH2 TRSH2		B>
11 12 13	TRSH2 TRSH2 TRSH2		
14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

TRSH2 TRSH2 TRSH2	NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 

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2	TRSH2		) <br B>
4 5 6	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7 8 9	TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM</b>	<b< td=""></b<>
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2		OT R, TA K, DO, FP, WS ) <br B>
3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
4 5 6 7		
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13 14	<b>CHF2</b>	Tak
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11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

18 19 20 11 AM 1	TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
3 4 5 6	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
7 8 9	TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS</b>

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO)	for mul atio n.
20 12 AM 1	TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD,</b>

OT R, TA K, DO, FP, WS )</

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
20 01 PM 1	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

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15 16 17 18	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 02 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K,</b 

4 5 6 7		DO, FP, WS ) <br B>
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
10 11 12		
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

15 16 17		RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18 19			
20 03 PM 1	TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2	<b>JAM</b>	<b< td=""></b<>

4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) <br B>
9 10 11	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
12 13 14	TRSH2 TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K,</b>

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15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
04 TRSH2
PM
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2	TRSH2		DO, FP, WS ) <br B>
3	TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		D,
8 9	TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH2 TRSH2 TRSH2		D>
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2

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20 TRSH2 TRSH2 05

<B>JAM

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PM 1	TRSH2	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) <br B>
2 3 4 5	TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11	TRSH2 TRSH2		

- 12 TRSH213 TRSH2
- 14 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
06 PM 1		<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
2 3		<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
4 5 6 7 8			
9		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K,</b>

DO, FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M und RN- er

28EVN+8 stric MRN+13, t

TAK, SP, sup

FP, ervi TECO, sion

DO, of NACOM, Tra

NM- diti

AYURVE onal DA, NM- Hea

UNANI, lers. NM- Kee

WOR. p

LIT., cont DIET rol

RESTRIC over TIONS, diet.

HONEY/ Don

MILK, 64 't VERS., hesi

LADPT4, tate

SPECIAL to PRECAU con

TION- sult

MANY. the DIS., Hea

IAFPT- lers. NO, Don

IAFCT- 't

NO, take

FWN-NO, mod FTP-SM, ern

FTP-SM, ern FTS-MV, dru

15 16 17 18	AIAA- YES, HRA- NO)	gs with this for mul atio n.
20 07 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>JAM</b>	<b< td=""></b<>

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15 16 17 18 19	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern dru gs with this for mul atio n.
20 08 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 

4 5 6 7 8 9	<b>JAM U/ME+10 +7/K2H19 </b>	S> <b>( WI LD, OT R,</b>
10 11 12 13	<b>CHF2</b>	TA K, DO, FP, WS ) B
14	11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET	e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol
	RESTRIC TIONS, HONEY/ MILK, 64	over diet. Don 't

	VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17		
18 19 20		
20 09 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT</b 

4 5 6 7		R, TA K, DO, FP, WS ) <br B>
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS</b>

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		B>
2 3 4 5 6 7	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

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UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
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LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
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IAFPT-	lers.
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IAFCT-	't
NO,	take
FWN-NO,	mod
FTP-SM,	ern
FTS-MV,	dru
AIAA-	gs
YES,	with
HRA-	this
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	n.

<B>JAM <B U/ME+10 >( +7/K2H19 WI </B> LD, OT

TA K, DO, FP, WS )</ B> Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem

edie

S for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr

Pre

ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d

Pre

care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

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to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern dru FTS-MV, AIAAgs YES, with HRAthis NO)</B> for mul atio n.

17 18

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra

NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 

19 20 5 TRSH3 AM 2 TRSH33 TRSH34 TRSH3

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3		atio n.
9 10	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3		
17 18	TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

		RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
19 20 6 AM 1	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b>( WI LD, OT R, TA K, DO, FP, WS ) )</b>
2 3	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT</b>

AIAA-

gs

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3	YES, HRA- NO)	with this for mul atio n.
8 9	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4,	t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate
SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R,</b>

17 TRSH318 TRSH3

19	TRSH3		TA K, DO, FP, WS ) <br B>
20 7 AM 1	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
2 3	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.

5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3

<B>JAM <B U/ME+10 >( +7/K2H19 WI </B> LD, OT R, TA K,

10	O TRSH3		DO, FP, WS ) <br B>
12		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 13	4 TRSH3		
10		<b>CHF2 11 (128+30M) RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

17	TDCH2	VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO,</b>

2	TRSH3		FP, WS ) <br B>
3	TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee
		WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-	p cont rol over diet. Don 't hesi tate to con sult

5 6	TRSH3 TRSH3	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP,</b 

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don 't **MILK**, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t take NO, FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for

17	TRSH3		mul atio n.
18	TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )<!--</td--></b>
20 9 AM 1	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
3		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don 't MILK, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

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7
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9
                                                           <B>JAM
                                                                     <B
                                                           U/ME+10
                                                                     >(
                                                           +7/K2H19
                                                                     WI
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11
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13
14
15
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                                                           <B>CHF2
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                                                           11
                                                                     e it
                                                           (128+30M)
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                                                           RN-
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                                                           28EVN+8
                                                                     stric
                                                           MRN+13,
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                                                           TAK, SP,
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                                                           FP,
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                                                           NACOM,
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                                                           NM-
                                                                     diti
                                                           AYURVE
                                                                     onal
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DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul
<b>JAM</b>	atio
U/ME+10	n.
+7/K2H19	<b< td=""></b<>
	>(

20 10 AM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont

	DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6 7 8		11.
	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
10 11 12	<b>JAM</b>	<b< td=""></b<>

U/ME+10 >( +7/K2H19 WI </B> LD, OTR, TA K, DO, FP, WS )</ B> <B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS. diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the

DIS.,

IAFPT-

Hea

lers.

13 14

15

17	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 11 AM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI</b>
2 3	<b>JAM U/ME+10 +7/K2H19</b>	<b &gt;( WI</b 

5 6 7	FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF2</b>	Tak e it
	(128+30M	und

RN- 28EVN+8 MRN+13, FAK, SP, FP, FECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC FIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU FION- MANY. DIS., IAFPT- NO, IAFCT- NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <a href="mailto:bloom: right">BSJAM</a>	er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
 U/ME+10 +7/K2H19	<b>(</b>
// <b>IX</b> _III7	VVI

+7/K2H19 WI </B> LD,

19		OT R, TA K, DO, FP, WS ) <br B>
20 12 AM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )</b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	B> Tak e it und er stric t sup ervi

TECO,	sion
DO,	of
NACOM,	Tra
NM-	diti
AYURVE	onal
DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-NO,	mod
FTP-SM,	ern
FTS-MV,	dru
AIAA-	gs
YES,	with
HRA-	this
NO)	for
	mul
	atio
	n.

<B>JAM <B U/ME+10 >( +7/K2H19 WI </B> LD, OT R,

10		TA K, DO, FP, WS ) <br B>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

17	HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
19 20 01 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA</b 

K, DO, FP, WS )</ B> <B>JAM <B U/ME+10 >( +7/K2H19 WI </B> LD, OT R, TAK, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over diet. TIONS, HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to

2 3

5 6 7	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
10	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO,</b 

FP, WS )</ B>

13

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16

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of Tra

NACOM, NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET RESTRIC** 

rol over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the

DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru

AIAA- gs YES, with

17	HRA- NO)	this for mul atio n.
19	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 02 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )<!--     B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP,</b 

B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

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5 6 7 8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11		_
12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
13 14		
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 

19			B>
20 03 PM 1	TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
3	TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

5	TRSH3	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>JAM</b>	<b< td=""></b<>
		U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) </td
10	TRSH3		<b>⊅&gt;</b>

11 12	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the

17	TD CH2	DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
2 3	TRSH3 TRSH3	<b>JAM</b>	<b< td=""></b<>

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U/ME+10
           >(
+7/K2H19
          WI
</B>
           LD,
           OT
           R,
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           K,
           DO,
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<B>CHF2
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11
           e it
(128+30M)
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28EVN+8
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MRN+13,
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HONEY/
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MILK, 64
           't
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LADPT4,
           tate
SPECIAL
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PRECAU
           con
TION-
           sult
MANY.
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DIS.,
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           lers.
NO.
           Don
IAFCT-
           't
NO,
           take
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4 TRSH3

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
10 11	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	TRSH3 TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
15 16	TRSH3 TRSH3	<b>CHF2</b>	Tak

11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul
YES	_
NO)	for
	mul
	atio
	n.
DS IAM	4D

17 TRSH318 TRSH3

<B>JAM <B U/ME+10 >(

19	TRSH3	+7/K2H19 	WI LD, OT R, TA K, DO, FP, WS )B>
20 05 PM 1	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

<B>JAM <B U/ME+10 >( +7/K2H19 WI </B> LD,

10	TRSH3		OT R, TA K, DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

		RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 06 PM 1	TRSH3 TRSH3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT</b 

R, TA K, DO, FP, WS )</ B> <B>JAM U/ME+10 B>( +7/K2H19 WI </B> LD, OTR, TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi

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5 6 7	LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA</b>

K, DO, FP, WS )</ B>

13

14

15

16

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru

17	AIAA- YES, HRA- NO)	gs with this for mul atio n.
19	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO,</b 

WS )</ B> <B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul

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5 6 7		atio n.
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t
	TAK, SP, FP, TECO,	sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP,</b>

19		WS ) <br B>
20 08 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 

17	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 09 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>

5 6 7	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with this HRA-NO)</B> for mul atio n.

18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

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<B>JAM <B U/ME+10 >(

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11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

	LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 11 PM 1	<b>JAM U/ME+10 +7/K2H19</b>	<b &gt;( WI</b 

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MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol

9	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
11 11 12 13 14 15	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
16	<b>CHF2 11</b>	Tak e it

(128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

		NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
5	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP,</b 

WS )</ B>

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7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 e it (128+30M)und RNer stric 28EVN+8 MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT.. cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO. IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru

		AIAA- YES, HRA- NO)	gs with this for mul atio
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>JAM <B>TRSH4 (TAK-<B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH U/ME+10 >( UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ +7/K2H19 WI BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL LD. </B> DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OTFFHP, WW, FFCDS, BOEX-MAX.)</B> R, TA K, DO, FP. WS )</ B> 16 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH e it 11 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT.. cont DIET rol RESTRIC over TIONS, diet.

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		VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EEHD, WW. EECDS, ROEY, MAY, )</b>		n.
18	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>		

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

MILK, 64 't

20 6 AM 1	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		D,
3	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-</b>		

6	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:bbc">B&gt;TRSH4</a> (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-</b>		

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

11	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> </pre> <pre> <pr< th=""><th><b>JAM U/ME+10 +7/K2H19 </b></th><th><b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b></th></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b>

16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		B>
17	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B2
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R,</b>

R, TA K,

FP, WS )</ B> <B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with HRAthis NO)</B>for

DO,

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	mul atio n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		

FFHP, WW, FFCDS, BOEX-MAX.)</B>
<B>TRSH4 (TAKDOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH
UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

FFHP, WW, FFCDS, BOEX-MAX.)</B>

8

e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP. ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with this HRA-NO)</B>for mul atio n.

<B>JAM

<B

<B>CHF2

Tak

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) </th
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>		

15	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

17	$\sim D \sim TD SHA (TAV)$	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA-NO)	lers. Don 't take mod ern dru gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
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AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) </th
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>JAM U/ME+10 +7/K2H19</b>	<b &gt;( WI</b 

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL </B> LD, DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OTFFHP, WW, FFCDS, BOEX-MAX.)</B> R, TA K. DO, FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 9 <B>TRSH4 (TAK-<B>JAM <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH U/ME+10 >( UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ +7/K2H19 WI BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL </B> LD, OT DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> R, TA K, DO, FP, WS )</ B> 10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

12	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-</b>		

18	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9 AM 1	<b>TRSH4 (TAK-</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>CHF2 11 (128+30M</b>	Tak e it und

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	RN-	er .
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	28EVN+8	stric
FFHP, WW, FFCDS, BOEX-MAX.)	MRN+13,	t
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<b>TRSH4 (TAK-</b>	<b>JAM</b>	<b< td=""></b<>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

<B>JAM <B U/ME+10 >( +7/K2H19 WI </B> LD, OT

	FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		5,
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	FFHF, WW, FFCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul ation
<b>JAM U/ME+10 +7/K2H19 </b>	atio n. <b>( WI LD, OT R, TA K, DO,</b>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

			FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT</b 

	FFHP, WW, FFCDS, BOEX-MAX.)		R,
			ΤA
			K,
			DO,
			FP,
			WS
			) </td
			B>
16	<b>TRSH4 (TAK-</b>	<b>CHF2</b>	Tak
10	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	11	e it
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	(128+30M	und
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	RN-	er
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	28EVN+8	stric
	FFHP, WW, FFCDS, BOEX-MAX.)	MRN+13,	t
	TITH, WW, TICDS, BOLK-WIAK.)	TAK, SP,	sup
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17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA</b 
			K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO,</b 

			FP, WS ) <br B>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS</b>

			) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA</b 

12	D. FD OUA (TAIK		K, DO, FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
14	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>16</li><li>17</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
18	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>JAM U/ME+10</b>	<b &gt;(</b 
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	+7/K2H19	VI

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		LD, OT R, TA K, DO, FP, WS ) </th
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
11 AM 1	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

NM- AYUE DA, N UNAN NM- WOR. LIT., DIET REST TION: HONE MILK VERS LADE SPEC PREC TION, MAN DIS., IAFPT NO, IAFC NO, FWN- FTP-S FTS-N AIAA YES, HRA- NO) <b>J- U/ME +7/K2 </b>	M-NI, RIC S, EY/, 64 ., VT4, IAL AU -Y. Γ- NO, MV, (B>	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!--</th--></b>
		) <br B>

<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea

	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern dru gs with this for mul atio
9	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
15	<b>JAM U/ME+10</b>	<b &gt;(</b 

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17	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
18	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
19 20 12 AM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	B> Tak e it und er stric t sup ervi

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9 10 11	<b>JAM U/ME+10 +7/K2H19 </b>	<pre></pre>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

U/ME+10 >( +7/K2H19 WI </B> LD, OTR, TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal Hea DA, NM-UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers.

NO,

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<B>JAM

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17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
18	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
20 01 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

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17	DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 02 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
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5 6	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10 11	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
12	<b>JAM U/ME+10</b>	<b &gt;(</b 

13		+7/K2H19 	WI LD, OT R, TA K, DO, FP, WS ) </th
14 15		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
17 18		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>JAM U/ME+10 +7/K2H19</b>	<b &gt;( WI</b 

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		LD, OT R, TA K, DO, FP, WS
2	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> /B>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM,</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern

		FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

- 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>
- 8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO. sion DO, of NACOM, Tra diti NM-AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO. take FWN-NO, mod FTP-SM. ern FTS-MV, dru AIAAgs YES. with HRAthis

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
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12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH HALAKARKARKARKARKARKARKARKARKARKARKARKARKAR</b>		

13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>JAM <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH U/ME+10 >( WI UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ +7/K2H19 BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL </B> LD, DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., OT FFHP, WW, FFCDS, BOEX-MAX.)</B> R, TA K, DO. FP, WS )</ B> 16 <B>TRSH4 (TAK-Tak <B>CHF2 DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH e it 11 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup ervi FP, TECO, sion of DO, NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS. diet. HONEY/ Don MILK, 64 't VERS.. hesi LADPT4,

tate

		SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>TRSH4 (TAK-

04 PM 1	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:bbc">B&gt;</a> <a href="mailto:bbc">B&gt;TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17"&gt;DI+CHAUR+17</a> <a href="mailto:bbc">WORS-YES</a> <a href="mailto:bbc">UMANT-YES</a> 	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	HTHIF, WW, FTCDS, BOEA-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		

7	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
8	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP,</b>
10	D. TD CHA (TAI)		WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14			
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-</b>		

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

17 18	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:bbcx">bbcx</a> -MAX.)/B> <a href="mailto:bbcx">bbcx</a> -MAX.)/B> <a href="mailto:bbcx">bbcx</a> -MAX.)/B> <a href="mailto:bbcx">bbcx</a> -MAX.)/B> <a href="mailto:bbcx">cbcx</a> -MAX.)/B> <a href="mailto:bbcx">cbcx</a> -MAX.)/B> <a href="mailto:bbcx">cbcx</a> -MAX.)/B> <a href="mailto:bbcx">cbcx</a> -MAX.)/B> <a href="mailto:bbcx">cbcx</a> -MAX.) <a href="mailto:bbcx">cbcx</a> -MAX.) <th><b>JAM U/ME+10 +7/K2H19 </b></th> <th><b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b></th>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS</b 

B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea lers. IAFPT-NO. Don IAFCT-'t take NO. FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

)</

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	D. LAM	D
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>CHF2 11</b>	Tak e it

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	(128+30M	und
BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	RN-	er
DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	28EVN+8	stric
FFHP, WW, FFCDS, BOEX-MAX.)	MRN+13,	t
	TAK, SP,	sup
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	DIET	rol
	RESTRIC	over
	TIONS	diat

8+NV stric N+13, t SP, sup ervi Ο, sion of OM, Tra diti RVE onal NM-Hea NI, lers. Kee ₹. p cont rol TRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

<B>JAM <B U/ME+10 >( +7/K2H19 WI LD, </B>

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		OT R, TA K, DO, FP, WS ) B
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

		NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	D 1111	D.
06 PM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD,</b 

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		OT
	FFHP, WW, FFCDS, BOEX-MAX.)		R,
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2		<b>CHF2</b>	Tak
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		MRN+13,	t
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		NACOM,	Tra
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		DA, NM-	Hea
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		NM-	Kee
		WOR.	p
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		TIONS,	diet.
		HONEY/ MILK, 64	Don 't
		VERS.,	hesi
		LADPT4,	tate
		SPECIAL	to
		PRECAU	con
		TION-	sult
		MANY.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		NO,	take
		FWN-NO,	mod
		,	

FTP-SM,

FTS-MV,

ern

dru

	AIAA- YES, HRA- NO)	gs with this for mul atio n.
<ul><li>3</li><li>4</li></ul>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

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AYURVE
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NM-
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HONEY/
           Don
MILK, 64
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LADPT4,
           tate
SPECIAL
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           con
TION-
           sult
MANY.
           the
DIS.,
           Hea
IAFPT-
           lers.
NO,
           Don
IAFCT-
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NO,
           take
FWN-NO,
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FTP-SM,
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FTS-MV,
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AIAA-
           gs
YES,
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<B>JAM
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U/ME+10
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+7/K2H19
           WI
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           LD,
           OT
           R,
           TA
           K,
           DO,
           FP,
           WS
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10		B>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal
	DA, NM- UNANI,	Hea lers.

	NM-	Kee
	WOR.	p
	LIT.,	cont
	DIET	rol
	RESTRIC	over
	TIONS,	diet.
	HONEY/	Don
	MILK, 64	't
	VERS.,	hesi
	LADPT4,	tate
	SPECIAL	to
	PRECAU	con
	TION-	sult
	MANY.	the
	DIS.,	Hea
	IAFPT-	lers.
	NO,	Don
	IAFCT-	't
	NO,	take
	FWN-NO,	mod
	FTP-SM, FTS-MV,	ern
	AIAA-	dru
	YES,	gs with
	HRA-	this
	NO)	for
	110)42	mul
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17		
18	<b>JAM</b>	<b< th=""></b<>
	U/ME+10	>(
	+7/K2H19	WI
		LD,
		OT
		R,
		TA
		K,
		DO,
		FP,
		WS
		) </th
10		B>
19		
20	-D- 1 A N #	∠D.
07	<b>JAM</b>	<b< th=""></b<>

SB>CHF2   Tak   11	PM 1	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) </th
NO, Don IAFCT- 't NO, take		11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-	e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio
<ul><li>3</li><li>4</li></ul>	<b>JAM U/ME+10 +7/K2H19 </b>	n. <b>( WI LD, OT R, TA K, DO, FP, WS )</b>
<ul><li>5</li><li>6</li></ul>	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>( WI LD, OT R, TA K, DO,</b>
---	--

10		FP, WS ) <br B>
11 12	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	onal Hea lers. Kee P cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

19		
20 08 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>5</li><li>6</li></ul>	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
7		עם

9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
16 17	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
18	<b>JAM</b>	<b< td=""></b<>

19	U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) <br B>
20 09 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>JAM U/ME+10 +7/K2H19 </b>	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R,</b>

	D>
<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the
HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-	Don 't hesi tate to con sult

	YES, HRA- NO)	with this for mul atio n.
9 10 11	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP, WS )<!--</td--></b 
13	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>JAM U/ME+10 +7/K2H19 </b>	<b &gt;( WI LD, OT R, TA K, DO, FP,</b 

)</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio

WS

17		n.
17 18	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM 1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

7	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>JAM U/ME+10 +7/K2H19 </b>	<b>(     WI     LD,     OT     R,     TA     K,     DO,     FP,     WS )</b>
13 14 15	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>

16		U/ME+10 +7/K2H19 	>( WI LD, OT R, TA K, DO, FP, WS ) <br B>
17 18		<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--></b>
20 11 PM 1	HDP1	<b>JAM U/ME+10 +7/K2H19 </b>	<b>( WI LD, OT R, TA K, DO, FP, WS )<!-- B--> Pre pare it at hom</b>

und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e

e

11P M to 3 AM

) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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12 HDP1 PM 1

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

dail y. If

Pre

pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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HDP5

Pre pare

it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati

ents

hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom

und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e

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resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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Pre pare it at hom e und

sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat

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ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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## DAY 57-60

Tim	External Remedies	Internal	Re
e/Re		Remedies	mar
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ies			

DA Y 1 4 AM 1  2 3 4 5 6 7 8 9 10 11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

HONEY/

Don

		MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19			
20 5 AM 1	TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		B>

10	TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
12 13 14 15 16 17 18 19 20	TRSH1		
6 AM 1		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9		D. GIED (	D
10		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 

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<B>CHF Tak 211 e it (128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor

15	NO)	mul atio n.
16 17 18 19 20		
7 AM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
2 3 4 5 6 7 8		
9 10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
11 12 13 14 15 16 17 18		B>

20 8 AM 1	TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9 10	TRSH1	<b>SIFR/</b>	<b< td=""></b<>
		ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) </td
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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RSH1

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11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

15 16 17 18 19		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
20 11 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

- 12 TRSH113 TRSH1
- 14 TRSH1

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio

n.

15 16 17 18 19 20 12 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH1		D
4	TRSH1		
5 6	TRSH1 TRSH1		
7	TRSH1		
8 9	TRSH1 TRSH1		
10	TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
			) <br B>
11 12	TRSH1 TRSH1		
13	TRSH1		
14 15	TRSH1 TRSH1		
16	TRSH1		
17 18	TRSH1 TRSH1		
19 20	TRSH1 TRSH1		
01 PM		<b>SIFR/ ME+10+7</b>	<b &gt;(O</b 
1 1/1		1.12.10.7	- (0

2 3 4 5 6 7 8	/K2H19 <br B>	RG, TA K, DO, FP, WS ) <br B>
11 11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>

5 6 7 8 9 10		<b>SIFR/ ME+10+7 /K2H19<!--</th--><th><b &gt;(O RG,</b </th></b>	<b &gt;(O RG,</b 
11		B>	TA K, DO, FP, WS ) B
12 13 14 15 16 17 18 19			
20 03 PM 1	TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		DZ
9 10	TRSH1 TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--</td--><td><b &gt;(O RG,</b </td></b>	<b &gt;(O RG,</b 

TRSH1	B>	TA K, DO, FP, WS ) <br B>
TRSHI TRSHI TRSHI	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	SM, FTS-MV, AIAA-YES, HRA-NO)	dru gs with this for mul atio n.
20 04 PM 1	TRSH1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9 10		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14			

15 16 17 18 19 20 05 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8		
9 10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS-	of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru
FWN-	mod
<b>SIFR/ ME+10+7</b>	atio n.

<B>SIFR/ <B
ME+10+7 >(O
/K2H19</ RG,
B> TA
K,

2 3 4 5 6 7 8		DO, FP, WS ) <br B>
9 10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12		
13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers.

15 16 17 18	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
19 20 08	<b>SIFR/</b>	<b< td=""></b<>
PM 1	ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) </td
2 3 4		D,
5 6 7 8 9		
10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

11 12 13 14		B>
15 16 17 18 19 20 09 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 
2 3 4 5 6 7 8		B>
9 10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O
12 13 14	<b>CHF 211 (128+30 MRN-</b>	Tak e it und er

28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

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10 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8		
9 10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13	D. GUE	m. 1
14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

		NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19 20			
11 PM 1	HDP1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati

hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie S for blan  $\mathbf{k}$ peri

ods (fro m 11P

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M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

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it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

20 01 HDP3 AM 1

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

are it dail

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y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

20 02

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it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

dail y. If pati

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ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav

e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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4 AM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4		
5 6		
7		
8 9		
10	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11		D/
12 13		
14	<b>CHF 211</b>	Tak e it
	(128+30	und
	MRN-	er .
	28EVN+8 MRN+13,	stric t
	TAK, SP,	sup
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	TECO,	sion
	DO,	of Tro
	NACOM, NM-	Tra diti
	AYURVE	onal
	DA, NM-	Hea
	UNANI,	lers.

		NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
15 16 17 18 19 20			n.
5 AM 1	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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     TRSH2
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<B>SIFR/ <B
ME+10+7
          >(O
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          RG,
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          e it
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15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 6 AM 1	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
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5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	TRSH2 TRSH2 TRSH2	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 7	TRSH2 TRSH2 TRSH2	<b>SIFR/</b>	<b< td=""></b<>
AM 1		ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) <br B>
2 3		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6			

<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.
HONEY/ MILK, 64	Don 't
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15 16 17 18		IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern dru gs with this for mul atio n.
19 20 8 AM 1	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		

9 10 11 12	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14	TRSH2 TRSH2	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don

16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	't take mod ern dru gs with this for mul atio n.
9 AM 1	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7</b>	<b>(O</b>

10 11 12	TRSH2 TRSH2 TRSH2 TRSH2	/K2H19 <br B>	RG, TA K, DO, FP, WS ) <br B>
13 14	TRSH2 TRSH2	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
10 AM 1	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8 9		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA</b 

K, DO, FP, WS )</ B>

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<B>CHF Tak 211 e it (128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don

IAFCT-

NO,

FWN-

NO, FTP-

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15 16 17 18 19		SM, FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
20 11 AM 1	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
3	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

FP, WS )</ B>

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don 't IAFCT-NO, take FWNmod NO, FTPern SM, FTSdru MV, gs

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	AIAA- YES, HRA- NO)	with this for mul atio n.
19 20 12 AM 1	TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
2 3	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	D. CIED/	
9	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 

)</ B>

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	HRA- NO)	for mul atio n.
20 01 PM 1	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8 9		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul

15 16 17 18 19		atio n.
20 02 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
10 11	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

15 16 17 18 19			
20 03 PM 1	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
3 4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13	TRSH2 TRSH2 TRSH2		

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO. take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio

n.

15 TRSH216 TRSH2

17 18 19 20 04 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CHF 211</b>	Tak e it

(128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

15 TRSH216 TRSH217 TRSH218 TRSH2

19 20 05 PM 1	TRSH2 TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3	TRSH2 TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	∠D <b>\</b> CUE	Tok
14	TRSH2	<b>CHF 211 (128+30 MRN-</b>	Tak e it und er

28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2

TRSH2

06 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
4 5 6 7 8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
10 11 12 13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP,	sup
FP,	ervi
TECO,	sion
DO,	of
NACOM,	Tra
NM-	diti
AYURVE	onal
DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA-	with
YES,	this
HRA-	for
NO)	mul
	atio
	n.

07 PM

<B>SIFR/ <B ME+10+7 >(O

1	/K2H19 <br B>	RG, TA K, DO, FP, WS ) </th
2 3 4	<b>SIFR/ ME+10+7 /K2H19</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6		
7 8		
9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11		יעם
12 13 14	<b>CHF</b>	Tak
17	211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP,	e it und er stric t sup ervi

TECO,	sion
DO,	of
NACOM,	Tra
NM-	diti
AYURVE	onal
DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA-	with
YES,	this
HRA-	for
NO)	mul
	atio
	n.

<B>SIFR/ <B ME+10+7 >(O /K2H19</ RG, B> TA

2		K, DO, FP, WS ) <br B>
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5		
6		
7 8		
9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10		
11 12 13		
14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

NACOM, NM- AYURVE DA, NM- UNANI, NM-	Tra diti onal Hea lers. Kee
WOR. LIT.,	p
DIET	cont rol
RESTRIC	
TIONS,	over diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA-	with
YES,	this
HRA-	for
NO)	mul
,	atio
	n.

<B>SIFR/ <B
ME+10+7 >(O
/K2H19</ RG,
B> TA
K,
DO,

2		FP, WS ) <br B>
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6		
7 8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12		<i>ح</i> ل
13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 

2		) <br B>
2 3 4 5	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
6		
7 8		
9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11		
12		
13 14	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

B>

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it

dail y. If

Pre

pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie S for blan k peri ods

(fro m

11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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17
18
19
20
12 HDP2
PM
1
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pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to

prep

Pre

are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

13 14

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16 17

19 20 01 HDP3 AM 1

Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep

are it

dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

17

02 HDP1 AM 1 Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail

y. If

pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion S.

03

AM

HDP2

Pre pare

hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If

pati ents

it at

hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

DA Y 3</

B> 4 AM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
3 4	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

<B>CHF Tak e it 211 (128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don

		MILK, 64	't
		VERS.,	hesi
		LADPT4,	tate
		SPECIAL	to
		PRECAU	con
		TION-	sult
		MANY.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		NO,	take
		FWN-	mod
		NO, FTP- SM, FTS-	ern
			dru
		MV,	gs :41-
		AIAA-	with
		YES,	this
		HRA-	for
		NO)	mul
			atio
10			n.
19			
20			_
5	TRSH3	<b>SIFR/</b>	<b< td=""></b<>
AM		ME+10+7	>(0
1		/K2H19 </td <td>RG,</td>	RG,
		B>	TA
			K,
			DO,
			FP,
			WS
			) </td
			B>
2	TRSH3		
3	TRSH3		
4	TRSH3	<b>CHF</b>	Tak
		211	e it
		(128+30	und
		MRN-	er
		28EVN+8	stric
		MRN+13,	t
		TAK, SP,	sup
		FP,	ervi
		TECO,	sion
		DO,	of

NACOM,	Tra
NM-	diti
AYURVE	onal
DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA-	with
YES,	this
HRA-	for
NO)	mul
	atio
	n.

5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3
10	TRSH3

<B>SIFR/ <B ME+10+7 >(O /K2H19</ RG, B> TA K, DO, FP,

WS )</ B>

11 TRSH3 12 TRSH3 13 TRSH3 14 TRSH3 15 TRSH3 TRSH3 16 17 TRSH3 TRSH3 18

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO. take FWNmod NO, FTPern

19	TRSH3	SM, FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
20 6 AM 1	TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
2 3	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
8 9	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>SIFR/</b>	<b< td=""></b<>

ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) </th
<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't thesi
110,	uxc

13	TRSH3
14	TRSH3
15	TRSH3
16	TRSH3

17	TRSH3	FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
18	TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 7 AM 1	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF 211</b>	Tak e it

(128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

5 TRSH36 TRSH37 TRSH38 TRSH3

9	TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14	TRSH3 TRSH3		<i>D</i> /
15 16	TRSH3 TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

		HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

2	TRSH3		
3	TRSH3	<b>SIFR/</b>	<b< td=""></b<>
3	TK5H5	ME+10+7	>(O
		/K2H19 </td <td>RG,</td>	RG,
		B>	TA
		D/	K,
			DO,
			FP,
			WS
			) <br B>
4	TDCII2	D> CHE	Tak
4	TRSH3	<b>CHF 211</b>	
			e it
		(128+30	und
		MRN-	er
		28EVN+8	stric
		MRN+13,	t
		TAK, SP,	sup
		FP,	ervi
		TECO,	sion
		DO,	of
		NACOM,	Tra
		NM-	diti
		AYURVE	onal
		DA, NM-	Hea
		UNANI,	lers.
		NM-	Kee
		WOR.	p
		LIT.,	cont
		DIET	rol
		RESTRIC	over
		TIONS,	diet.
		HONEY/	Don
		MILK, 64	't
		VERS.,	hesi
		LADPT4,	tate
		SPECIAL	to
		PRECAU	con
		TION-	sult
		MANY.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don
		IAFCT-	't
		NO,	take
		FWN-	mod

5 6	TRSH3 TRSH3	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS-	sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru
MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS)<!--</td--></b>

17 TRSH3 18 TRSH3

			B>
19 20	TRSH3 TRSH3		
9 AM 1	TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
3		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4		<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.
		HONEY/	Don

	MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<ul> <li>5</li> <li>6</li> <li>7</li> <li>8</li> <li>9</li> </ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

14

15

16

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor

17	NO)	mul atio n.
19 20	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 AM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO,	of
NACOM,	Tra
NM-	diti
AYURVE	onal
DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA-	with
YES,	this
HRA-	for
NO)	mul
	atio
	n.

<B>SIFR/ <B ME+10+7 >(O /K2H19</ RG, B> TA K, DO, FP,

10		WS ) <br B>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14		
15 16	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol
	RESTRIC TIONS, HONEY/	over diet. Don
	MILK, 64 VERS., LADPT4,	't hesi tate
	SPECIAL PRECAU TION-	to con sult

17	MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18 19 20	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 11 AM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O
3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

WS )</ B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don 't IAFCT-NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul

FP,

5 6 7		atio n.
8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
15 16	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

	NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT-	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers.
17	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
17 18 19	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
20 12 AM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA</b 

K, DO, FP, WS )</ B> <B>SIFR/ <B ME+10+7 >(O /K2H19</ RG, B> TA K, DO, FP, WS )</ B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the

2 3

4

5 6	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF 211</b>	Tak e it

(128+30 MRN-28EVN+8 MRN-13, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/</b>	<b< td=""></b<>
ME+10+7	>(O
/K2H19 </td <td>RG,</td>	RG,

19	B>	TA K, DO, FP, WS ) <br B>
20 01 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

5 6	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7</b>	<b &gt;(O</b 

RG, TA B> K, DO, FP, WS )</ B> <B>CHF Tak 211 e it (128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod

/K2H19</

13

14

15

16

17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 02 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
4	<b>CHF 211 (128+30</b>	Tak e it und

MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

9

<B>SIFR/ <B

10	ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) <br B>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

17		MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

3	TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern

5	TRSH3	SM, FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
10 11 12	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

17 TRSH318 TRSH3

	19 20 04 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
•	2 3 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
	4	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

		VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6 7	TRSH3 TRSH3 TRSH3		
8 9	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don 't IAFCT-NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor

NO)</B>

mul

17 18	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O</b 
2 3	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
4	TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

NACOM,	Tra
NM-	diti
AYURVE	onal
DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
PRECAU	con
TION-	sult
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA-	with
YES,	this
HRA-	for
NO)	mul
	atio
	n.

5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3

<B>SIFR/ <B
ME+10+7 >(O
/K2H19</ RG,
B> TA
K,
DO,
FP,
WS

10	TRSH3		) <br B>
11 12	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the

		DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
20 06 PM 1	TRSH3 TRSH3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
2 3		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	B>( OR G, TA K, DO,

WS )</ B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don 't IAFCT-NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul

FP,

5 6 7		atio n.
8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
15 16	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

	NM- WOR. LIT., DIET RESTRIC	Kee p cont rol over
	TIONS, HONEY/ MILK, 64 VERS., LADPT4,	diet. Don 't hesi tate
	SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
17 18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA</b 

K, DO, FP, WS )</ B> <B>SIFR/ <B ME+10+7 >(O /K2H19</ RG, B> TA K, DO, FP, WS )</ B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the

2 3

5 6	DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF 211</b>	Tak e it

(128+30 MRN-28EVN+8 MRN-13, TAK, SP, FP, TECO, DO, NACOM, NM-AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/</b>	<b< td=""></b<>
ME+10+7	>(O
/K2H19 </td <td>RG,</td>	RG,

19	B>	TA K, DO, FP, WS ) <br B>
20 08 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

5 6	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7</b>	<b &gt;(O</b 

RG, TA B> K, DO, FP, WS )</ B> <B>CHF Tak 211 e it (128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod

/K2H19</

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17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
20 09 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
4	<b>CHF 211 (128+30</b>	Tak e it und

MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

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<B>SIFR/ <B

10	ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) <br B>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don

	MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul
17 18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	atio n. <b &gt;(O RG, TA K,</b 
19 20		DO, FP, WS ) <br B>
10 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

NO, FTP-

ern

5	SM, FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio n.
6 7 8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
13 14 15 16	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

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<B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over

TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

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                                                                   RG,
     BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL
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DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 2 <B>TRSH4 (TAK-<B>CHF Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 211 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL MRNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO. take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith

YES.

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3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	HRA- NO) <b>SIFR/ ME+10+7 /K2H19</b>	for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EFUR WWY FECOS ROEY MAY (78)</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>CHF 211 (128+30 MRN-</b>	Tak e it und er

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV,	stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	ano n. <b>(O RG, TA K, DO,</b>

			FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O

B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal AYURVE DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS.. hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t take NO. FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio

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16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</bd>

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		D>
3		<b>SIFR/ ME+10+7</b>	<b &gt;(O</b 

	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/K2H19 <br B>	RG, TA K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
8	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA</b 

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO,</b>

			FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p cont LIT., DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t take NO. FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

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3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

<ul><li>10</li><li>11</li><li>12</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP,</b 
			WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>CHF 211</b>	Tak e it

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

(128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4. tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B>mul atio

n.

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

18	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
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8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
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			FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
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7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
Ü	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

			) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		D>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<ul><li>16</li><li>17</li><li>18</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
			) <br B>
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B&gt; TRSH4 (TAK</b></b>	ADA CHED/	an.
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>CHF 211</b>	Tak e it

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

(128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4. tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B>mul atio n. <B <B>SIFR/

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

ME+10+7 >(O /K2H19</ RG, B> TA

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

11	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13,</b>	B> Tak e it und er stric t

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17 <B>TRSH4 (TAK-

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	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/K2H19 <br B>	RG, TA K, DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-</b>		

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH

11	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O
13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>		

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

17 18	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		) <br B>
20	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS ) </td
2		<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13,</b>	B> Tak e it und er stric t

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9	NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>SIFR/ ME+10+7 /K2H19 B&gt;</b>	Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS )</b>
10 11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul atio n.

18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 12 AM	<b>SIFR/ ME+10+7</b>	<b &gt;(O</b 
1	/K2H19 <br B>	RG, TA K, DO, FP, WS ) <br B>
2	<b>CHF 211 (128+30</b>	Tak e it und
	MRN- 28EVN+8 MRN+13,	er stric t
	TAK, SP, FP, TECO,	sup ervi sion
	DO, NACOM,	of Tra
	NM- AYURVE DA, NM-	diti onal Hea
	UNANI, NM-	lers. Kee
	WOR. LIT., DIET	p cont rol
	RESTRIC TIONS, HONEY/	over diet. Don
	MILK, 64 VERS.,	't hesi

3	LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>SIFR/ ME+10+7 /K2H19 /B&gt;</b>	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF 211 (128+30</b>	Tak e it und

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10	DO, FP, WS ) <br B>
11 12	<b>SIFR/ <b me+10+7="">(O /K2H19<!-- RG, B--> TA K, DO, FP, WS )</b></b>
13 14 15	<b>SIFR/ <b me+10+7="">(O /K2H19<!-- RG, B--> TA K, DO, FP, WS )B&gt;</b></b>
16	<b>CHF Tak 211 e it (128+30 und MRN- er 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NM- diti AYURVE onal DA, NM- Hea UNANI, lers. NM- Kee WOR. p</b>

17	LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 01 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

WS )</ B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don 't IAFCT-NO, take FWNmod NO, FTPern SM, FTSdru MV, gs AIAAwith YES, this HRAfor NO)</B> mul

FP,

3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	atio n. <b>(O RG, TA K, DO, FP, WS )</b>
5 6	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
7 8	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

9	HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) 	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13		FP, WS

<B>SIFR/ <B ME+10+7 >(O /K2H19</ RG, B> TA K, DO, FP, WS )</ B> <B>CHF Tak 211 e it (128+30und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWNmod

17	NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	ern dru gs with this for mul atio n.
17 18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 02 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
2 3 4	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
5 6	<b>SIFR/</b>	<b< th=""></b<>

7	ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) </th
8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

17 18		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

		VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		D>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>SIFR/ ME+10+7 /K2H19<!--</td--><td>&gt;(O</td></b>	>(O

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	B>	TA K, DO, FP, WS ) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EEHD, WW. EECDS, BOEY MAY )</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't

		NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH HAARA KARKARA SHARA SHARA</b>		

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>SIFR/ <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH ME+10+7>(0 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ /K2H19</ RG, BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL B> TA DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 16 <B>TRSH4 (TAK-<B>CHF Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 211 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL MRNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP. ervi TECO, sion of DO, NACOM, Tra diti NM-AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT.. cont DIET rol RESTRIC over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate SPECIAL to

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		TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EFILD, WW. EFCDS, DOEY, MAY ) (PS)</b>		
18	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
04	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>SIFR/</b>	<b< td=""></b<>

PM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	ME+10+7 /K2H19 <br B>	>(O RG, TA K, DO, FP, WS ) <br B>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		D>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

B>

			D>
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
			) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
12	D-TDCU1 (TAV		

14 15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)     <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre></b></pre>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		D>
17	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

20 05 PM 1	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre>                 <br <="" th=""/><th><b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b></th><th><b>(O RG, TA K, DO, FP, WS )<!-- B--></b></th></br></br></pre>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

		TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP,</b>

WS )</ B>

Tak

<B>CHF

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT.. cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate SPECIAL to PRECAU con TIONsult MANY. the DIS., Hea IAFPTlers. NO. Don IAFCT-'t NO, take FWNmod NO, FTPern SM, FTSdru

	MV, AIAA- YES, HRA- NO)	gs with this for mul atio n.
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<pre> <b>(O RG, TA K, DO, FP, WS )</b></pre> <pre> &gt;/</pre> <pre> B&gt;</pre>
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O RG, TA K, DO, FP, WS
<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		B>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b></b>	<pre></pre>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>SIFR/ <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH ME+10+7>(0 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ /K2H19</ RG, BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL TA B> DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 16 <B>TRSH4 (TAK-<B>CHF Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 211 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL MRNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT.. cont DIET rol **RESTRIC** over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4. tate SPECIAL to **PRECAU** con TIONsult MANY. the DIS., Hea

IAFPT-

lers.

		NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K,</b 

DO,

FP,

WS )</

B>

<B>CHF Tak

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MRN+13, t

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IAFPTlers.

NO, Don

IAFCT-'t

NO, take FWNmod

NO, FTPern

SM, FTSdru

MV, gs AIAAwith

YES, this

HRAfor

3	NO) <b>SIFR/ ME+10+7 /K2H19</b>	mul atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO) <b>SIFR/ ME+10+7 /K2H19</b>	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP,</b>
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	WS ) B B >(O RG, TA K, DO, FP, WS ) >(

ME+10+7 >(O /K2H19</ RG, B> TA K, DO, FP, WS )</ B> <B>CHF Tak 211 e it (128+30)und MRNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take

<B>SIFR/

<B

17	FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
19	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 07 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM-	Hea
UNANI,	lers.
NM-	Kee
WOR.	p
LIT.,	cont
DIET	rol
RESTRIC	over
TIONS,	diet.
HONEY/	Don
MILK, 64	't
VERS.,	hesi
LADPT4,	tate
SPECIAL	to
MANY.	the
DIS.,	Hea
IAFPT-	lers.
NO,	Don
IAFCT-	't
NO,	take
FWN-	mod
NO, FTP-	ern
SM, FTS-	dru
MV,	gs
AIAA- YES, HRA- NO)	with this for mul atio n.
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<pre></pre>
<b>SIFR/</b>	<b< td=""></b<>
ME+10+7	>(O
/K2H19 </td <td>RG,</td>	RG,

B>

TA

9	AIAA- YES, HRA- NO) <b>SIFR/ ME+10+7 /K2H19</b>	with this for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
16	<b>CHF 211 (128+30 MRN- 28EVN+8</b>	Tak e it und er stric

MRN+13, t

TAK, SP, FP, TECO, DO, NACOM, NM-AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul ation
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	atio n. <b &gt;(O RG, TA K, DO, FP,</b 

19		WS ) <br B>
20 08 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
2 3 4 5	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
7	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
8 9	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

10		FP, WS ) <br B>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 17 18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	>(O
20 09 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA</b 

3	HRA- NO) <b>SIFR/ ME+10+7 /K2H19</b>	for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
4 5 6	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF 211 (128+30 MRN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul
<b>SIFR/ ME+10+7 /K2H19</b>	atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS)<!--</td--></b>

IAFCT-

't

16

	NO, FWN- NO, FTP- SM, FTS- MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
17 18	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM 1	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<ul><li>5</li><li>6</li></ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
13 14 15	<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

			B>
16 17			
18		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 11 PM 1		<b>SIFR/ ME+10+7 /K2H19<!--<br-->B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	HDP1		Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro

or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea

lers for

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ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie s for blan  $\mathbf{k}$ peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sultTra diti onal Hea lers.

mod

It may be diff eren t for diff eren t pati ents Pre pare it at hom e und er sup ervi sion of

Tra diti onal Hea lers. Use

orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con

sult Hea lers for mod ifica tion s.

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HDP5

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica

Pre

lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea

lers for mod ifica tion s.

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro

Pre

or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea

lers for

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it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or

wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica

tion S. 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 DAY 61-64 **External Remedies** Internal Tim Re e/Re Remedies mar med ks ies DA Y 1 <B>POFR <B 4 AM /ME+10+ >(0 1 7/K2H19< RG, /B> TA K, DO, FP, WS )</ B> 2 3

4

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with

15 16 17		HRA- NO)	this for mul atio n.
18 19 20 5 AM 1	TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		B>
9 10	TRSH1 TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		D>

18 19 20 6 AM 1	TRSH1 TRSH1 TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9 10		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

2 3 4 5 6 7 8			) <br B>
8 9 10		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17 18 19			В>
20 8 AM 1	TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		<i>D</i> /

8 9 10	TRSH1 TRSH1 TRSH1	/ME+10+ > 7/K2H19< R /B> T K D F W	B (O CG, TA C, P), VS 5
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	11 e (128+30M un RN- en 28EVN+8 st MRN+13, t TAK, SP, st FP, en TECO, si DO, of NACOM, T NM- di AYURVE on DA, NM- H UNANI, le NM- K WOR. p LIT., co DIET restrict RESTRIC of TIONS, di HONEY/ MILK, 64 't	tric up rvi ion f ra iti nal lea ers. lee ont ol ver iet. on
		LADPT4, ta SPECIAL to PRECAU co TION- su MANY. th	esi nte on on ult ne

Hea lers.

DIS., IAFPT-

15 16 17 18	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
19 20 9 AM 1	TRSH1 TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(O
2 3 4 5 6 7 8 9			) <br B>
10		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

11 12 13 14 15 16 17		B>
19 20 10 AM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8		D>
9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

15 16 17

18 19

11 AM 1	TRSH1 TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH1		
5 6	TRSH1 TRSH1		
7 8	TRSH1 TRSH1		
9	TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	TRSH1		27
11 12	TRSH1 TRSH1		
13 14	TRSH1 TRSH1	<b>CHF2</b>	Tak
14	IKSIII	11	e it
		(128+30M	und
		RN- 28EVN+8	er stric
		MRN+13,	t
		TAK, SP,	sup
		FP,	ervi
		TECO, DO,	sion of
		NACOM,	Tra
		NM-	diti
		AYURVE	onal
		DA, NM- UNANI,	Hea lers.
		. ,	

15	TRSH1	NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
16 17 18 19 20 12 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, PO)</b>
2			DO, FP, WS ) <br B>

3 4 5 6 7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
11 12 13 14 15 16 17 18 19 20 01	TRSH1	<b>POFR</b>	<b< td=""></b<>
PM 1		/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) </td
2 3 4 5 6 7 8 9 10		<b>POFR</b>	

/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) </th
<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take

15 16 17 18 19	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
20 02 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8		
9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

13 14 15 16 17 18 19 20 03 PM 1	TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

MANY. the DIS., He IAFPT- let NO, Do IAFCT- 't NO, tal FWN-NO, me FTP-SM, err	e
NO, Do IAFCT- 't NO, tal FWN-NO, mo	ea
IAFCT- 't NO, tal FWN-NO, mo	
FWN-NO, mo	
1 11 5111,	
FTS-MV, dr	
AIAA- gs	
*	th
HRA- thi	
NO) for m	
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n.	.0

15 TRSH1 16 TRSH1 17 TRSH1 18 TRSH1 19 TRSH1 20 TRSH1 04

04 PM 1 <B>POFR <B /ME+10+ >(O 7/K2H19< RG,

2 3 4 5 6 7	/B>	TA K, DO, FP, WS ) <br B>
8 9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
12 13 14 15 16 17 18 19		
05 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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                                                            <B>POFR
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                                                            /ME+10+
                                                                       >(O
                                                            7/K2H19< RG,
                                                            /B>
                                                                       TA
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                                                                       DO,
                                                                       FP,
                                                                       WS
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11
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                                                            <B>CHF2
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                                                                       e it
                                                            (128+30M)
                                                                       und
                                                            RN-
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                                                            28EVN+8
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                                                            MRN+13,
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                                                            TAK, SP,
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                                                            NACOM,
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                                                            NM-
                                                            AYURVE
                                                                       onal
                                                            DA, NM-
                                                                       Hea
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                                                                       Kee
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                                                            WOR.
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                                                            LIT.,
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                                                            DIET
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                                                            RESTRIC
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                                                            TIONS,
                                                            HONEY/
                                                                       Don
                                                            MILK, 64
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                                                            VERS.,
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                                                            LADPT4,
                                                                       tate
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**SPECIAL** 

to

15 16 17 18 19 20	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
06 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 

PRECAU con

K, DO, FP, WS )</ B>

11

12

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14

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern

FTS-MV,

dru

15 16 17 18	AIAA- YES, HRA- NO)	gs with this for mul atio n.
19 20 07 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8		
9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>CHF2</b>	Tak e it

(128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

15 16

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19 20 08 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(O
11 12 13 14 15 16 17 18 19 20 09 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

2 3 4 5 6 7 8		FP, WS ) <br B>
9 10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

DIS.,

NO,

IAFPT-

Hea

lers.

Don

15 16 17 18 19 20		IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
20 11 PM 1		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	HDP1		Pre pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga

nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult

lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie S for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti

Hea

Hea lers. It may be diff eren t for diff eren t pati ents 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 HDP2 Pre PM pare 1 it at hom e und er sup ervi sion of Tra diti onal

onal

Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou

ble then con sult Hea lers for mod ifica tion s.

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers.

Pre

Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then

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con sult

onal Hea lers. Use orga

nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult

Hea lers for mod ifica tion s.

1

pare it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly

Pre

gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea

lers

for mod ifica tion s.

<B>POFR <B /ME+10+ >(O 7/K2H19< RG, /B> TA K, DO, FP, WS )</

2

DIS.,

NO,

IAFPT-

Hea

lers.

Don

		IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
15 16 17 18 19 20			
5 AM 1		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
10	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

- 11 TRSH212 TRSH2
- 13 TRSH2
- 14 TRSH2

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don 't MILK, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis

NO)</B>

for mul atio

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		n.
20 6 AM 1	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH2 TRSH2 TRSH2		27

13 TRSH214 TRSH2

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

16 17 18 19 20 7 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3 4 5 6 7		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13 14		<b>CHF2</b>	Tak

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

18 19 20 8	TRSH2	<b>POFR</b>	<b< th=""></b<>
AM 1 2	TRSH2	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) </td
3	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11	TRSH2 TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M</b>	Tak e it und

RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal Hea DA, NM-UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2

20 9 AM 1	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		2,
8 9	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH2 TRSH2 TRSH2		D
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2

10 1 RSH

<B>POFR <B

AM 1	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) </th
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8		
9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13		
14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

15 16 17 18 19 20 11	TRSH2	FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>POFR</b>	ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
AM 1		/ME+10+ 7/K2H19<	>(O

2	TROUG	/B>	TA K, DO, FP, WS ) B
2 3	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		B,
9	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		2,
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K,</b 

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 12 TRSH2

AM 1

2	TD SH2		DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		D>
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP,</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 01 TRSH2

PM

2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	WS ) B <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5		
6		
7		
8 9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10		
11 12 13 14	<b>CHF2</b>	Tak
	11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE	e it und er stric t sup ervi sion of Tra diti onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

		B>
2 3 4 5 6 7	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9 10 11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

15 16 17		NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18 19 20 03 PM 1	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

3 4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; /</b>
10 11 12	TRSH2 TRSH2 TRSH2		B>
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
04 PM 1	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>POFR /ME+10+</b>	<b &gt;(O</b 

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	7/K2H19< /B>	RG, TA K, DO, FP, WS ) <br B>
8 9	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion
		DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET	of Tra diti onal Hea lers. Kee p cont

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 05 PM 1	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 

4 5	TRSH2 TRSH2		K, DO, FP, WS ) <br B>
6 7	TRSH2 TRSH2		
8	TRSH2		
9	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
10	TRSH2		B>
11	TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet.

		HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
20 06 PM 1	TRSH2	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

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FP,
                                                                       WS
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                                                            <B>POFR
                                                                       <B
                                                            /ME+10+
                                                                       >(O
                                                            7/K2H19< RG,
                                                            /B>
                                                                       TA
                                                                       K,
                                                                       DO,
                                                                       FP,
                                                                       WS
                                                                       )</
                                                                       B>
10
11
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                                                            <B>CHF2
                                                                      Tak
                                                            11
                                                                       e it
                                                            (128+30M)
                                                                       und
                                                            RN-
                                                                       er
                                                            28EVN+8
                                                                       stric
                                                            MRN+13,
                                                                       t
                                                            TAK, SP,
                                                                       sup
                                                            FP,
                                                                       ervi
                                                            TECO,
                                                                       sion
                                                            DO,
                                                                       of
                                                            NACOM,
                                                                       Tra
                                                            NM-
                                                                       diti
                                                            AYURVE
                                                                       onal
                                                            DA, NM-
                                                                       Hea
                                                            UNANI,
                                                                       lers.
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                                                            HONEY/
                                                                       Don
                                                            MILK, 64
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15 16 17	VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18 19 20 07 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 

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                                                           <B>POFR <B
                                                           /ME+10+
                                                                      >(O
                                                           7/K2H19< RG,
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15 16 17 18	SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 08 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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                                                                       DO,
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15 16 17 18	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
20 09 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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                                                            7/K2H19< RG,
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                                                            (128+30M)
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                                                            28EVN+8
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15 16 17 18	DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
19		
20 10 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7		

<B>POFR <B /ME+10+ >(O 7/K2H19< RG, TA/B> K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don

**MILK**, 64

LADPT4,

**SPECIAL** 

**PRECAU** 

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15 16		NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mod ern dru gs with this for mul atio n.
17 18			
19 20 11		<b>POFR</b>	<b< td=""></b<>
PM 1		/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) <br B>
2	HDP1		Pre pare it at
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			und er
			sup ervi sion
			of Tra
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orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con

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Pre pare it at hom e und er sup ervi sion of Tra diti

onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed

trou ble then con sult Hea lers for mod ifica tion s.

1

pare it at hom e und er sup ervi sion of Tra diti onal Hea

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lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble

then con sult Hea lers for mod ifica tion s.

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orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con

sult Hea lers for mod ifica tion s.

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lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea

lers for mod ifica tion s.

<B>POFR <B /ME+10+ >(O 7/K2H19< RG, /B> TA K, DO, FP, WS )</B>

<B>CHF2 Tak 11 e it (128+30M und RN- er

28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO, IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

18

11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with

<B>CHF2

Tak

19		HRA- NO)	this for mul atio n.
20 5 AM 1	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9 10	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(O RG, TA K, DO, FP, WS
11 12 13 14 15 16 17	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2</b>	Tak e it
		(128+30M RN- 28EVN+8 MRN+13, TAK, SP,	entund er stric t

FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP,</b>

19 TRSH3 20 TRSH3 6 TRSH3 AM

2	TRSH3		WS ) <br B>
3	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 
			K, DO, FP, WS
			) <br B>
4	TRSH3	<b>CHF2</b>	Tak
		11	e it
		(128+30M)	und
		RN-	er
		28EVN+8	stric
		MRN+13,	t
		TAK, SP, FP,	sup ervi
		TECO,	sion
		DO,	of
		NACOM,	Tra
		NM-	diti
		AYURVE	onal
		DA, NM-	Hea
		UNANI,	lers.
		NM-	Kee
		WOR.	p
		LIT.,	cont
		DIET RESTRIC	rol
		TIONS,	over diet.
		HONEY/	Don
		MILK, 64	't
		VERS.,	hesi
		LADPT4,	tate
		SPECIAL	to
		PRECAU	con
		TION-	sult
		MANY.	the
		DIS.,	Hea
		IAFPT-	lers.
		NO,	Don

5 6 7	TRSH3 TRSH3 TRSH3	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
10	TRSH3 TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
11 12	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
14 15 16	TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO,</b>

17 TRSH318 TRSH3

19	TRSH3		FP, WS ) <br B>
20 7 AM 1	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
3	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

		RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
5 6	TRSH3 TRSH3		
7 8	TRSH3 TRSH3		
9	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11	TRSH3 TRSH3		
12	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K,</b 

DO, FP, WS )</ B>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs

17	TRSH3	YES, HRA- NO)	with this for mul atio n.
17	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3

<B>POFR <B /ME+10+ >(O 7/K2H19< RG, /B> TA

10	TRSH3		K, DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
13 14	TRSH3 TRSH3		2,
15	TRSH3		
16	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

17	TD CH2	SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3		<b>POFR /ME+10+ 7/K2H19&lt;</b>	<b &gt;(O RG,</b 

/B>

TA

5 6 7 8 9	HRA- NO)	this for mul atio n.
10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

DA, UNA NM WO LIT. DIE RES TIO HOI MIL VEF LAI SPE PRE TIO MA DIS IAF NO, IAF NO, FWI FTP FTS AIA YES	PR, CT STRIC PNS, NEY/ LK, 64 RS., DPT4, SCIAL ECAU PN- NY, CT- , CT- , N-NO, P-SM, S-MV, AA- S,	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul	
		mul atio n.	
/ME 7/K2 /B>	POFR E+10+ 2H19<	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>	
20 10 <b></b>	>POFR	<b< th=""><th></th></b<>	

	7/K2H19< /B>	RG, TA K, DO, FP, WS ) <br B>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate

5	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
7 8 9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

Tak <B>CHF2 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 11 AM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

TION-

DIS.,

NO,

MANY.

IAFPT-

sult

the

Hea

lers.

Don

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 12 AM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

<ul><li>7</li><li>8</li><li>9</li></ul>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14		
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
17 18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 01 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

)</ B> <B>POFR <B /ME+10+ >(O 7/K2H19< RG, TA/B> K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t

4

5 6 7	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP, FP, TECO, DO, NACOM, NM-AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP,</b 

19		WS ) <br B>
20 02 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

10 11 12

TIONS,

diet.

FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with

17		HRA- NO)	this for mul atio n.
18		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n.

5	TRSH3
6	TRSH3
7	TRSH3
8	TRSH3
9	TRSH3

<B>POFR <B /ME+10+ >(O 7/K2H19< RG, /B> TA K,

10	TRSH3		DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	TRSH3 TRSH3 TRSH3		Б>
16	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

17	TD CH3	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 04 PM 1	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 

YES,

HRA-

with

this

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3	NO)	for mul atio n.
8 9	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
13 14	TRSH3 TRSH3		D>
15 16	TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

17	TD GII 2	DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 05 PM	TRSH3 TRSH3 TRSH3	<b>POFR /ME+10+</b>	<b &gt;(O</b 

1	TDCH2	7/K2H19< /B>	RG, TA K, DO, FP, WS ) <br B>
2 3	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi
		LADPT4, SPECIAL PRECAU	tate to con

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
13 14 15	TRSH3 TRSH3 TRSH3		B>

16 TRSH3 <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n. 17 TRSH3 TRSH3 <B>POFR <B 18

19 TRSH3	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) <br B>
20 TRSH3 06 TRSH3 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	B>( OR G, TA K, DO, FP, WS )
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

TION-

DIS.,

NO,

MANY.

IAFPT-

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Hea

lers.

Don

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mod ern dru gs with this for mul atio n.
18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

<ul><li>7</li><li>8</li><li>9</li></ul>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14		
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17 18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 08 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

)</ B> <B>POFR <B /ME+10+ >(O 7/K2H19< RG, TA/B> K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t

4

5 6 7	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mod ern dru gs with this for mul atio n.
10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP, FP, TECO, DO, NACOM, NM-AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP,</b 

19		WS ) <br B>
20 09 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO,</b 

10 11 12

TIONS,

diet.

FP, WS )</ B>

13

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with

17	HRA- NO)	this for mul atio n.
18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

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           diti
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           Hea
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NM-
           Kee
WOR.
           p
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           't
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HRA-
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NO)</B>
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<B>POFR <B /ME+10+ >(O 7/K2H19< RG, /B> TA K,

10		DO, FP, WS ) <br B>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14		D>
15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

17		PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 11 PM 1		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	HDP5		Pre pare it at hom e

und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp

irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s. For spec ial rem edie S part icul arly exte rnal rem edie S for blan k peri ods (fro m 11P M to 3 AM

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adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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HDP3 Pre

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it at hom e und er sup ervi sion of Tra diti onal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail

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<B>POFR <B /ME+10+ >(O 7/K2H19< RG, /B> TA

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NO)</B> for mul atio n. <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don **MILK**, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t

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9	AIAA- YES, HRA- NO)	gs with this for mul atio n.
10	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15		
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't

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5	<b>TRSH4 (TAK-</b>	<b>POFR</b>	<b< td=""></b<>
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	/ME+10+	>(O
1	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	7/K2H19<	RG,
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	/B>	TA
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		K,
	FFHP, WW, FFCDS, BOEX-MAX.)		DO,
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2	D. TD GHA /TA I/	D. CHES	B>
2	<b>TRSH4 (TAK-</b>	<b>CHF2</b>	Tak
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	11	e it
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	(128+30M	und
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	RN-	er
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	28EVN+8	stric
	FFHP, WW, FFCDS, BOEX-MAX.)	MRN+13,	t
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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>POFR <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH /ME+10+>(O UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ 7/K2H19< RG, BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL TA /B> DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 11 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO. of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI. lers. Kee NM-WOR. p LIT., cont DIET rol

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		HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	ni.
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>POFR</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) </th
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

		WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOORL-TRIDAY: CHIRCHITA + CORAYUMINDI+DATH</b></b>	<b>POFR</b>	<b< td=""></b<>
19	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) <br B>

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20 6 AM 1	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b></pre>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		) <br B>

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>TRSH4 (TAK-

5

6	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		

12	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	~R√D∩ED	∠D
18	<b>TRSH4 (TAK-</b>	<b>POFR</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) </th
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't VERS.. hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO. Don IAFCT-'t NO. take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n. <B>POFR <B ME+10+>(O 7/K2H19< RG, /B> TA K, DO, FP. WS )</ B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

FFHP, WW, FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP. WW. FFCDS. BOEX-MAX.)</br>

6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

B>

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13. t TAK, SP, sup ervi FP, TECO, sion of DO, NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS. diet. HONEY/ Don 't MILK, 64 VERS.. hesi LADPT4, tate

		SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	*** Section 1.5
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K,</b 

	FFHP, WW, FFCDS, BOEX-MAX.)		DO, FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
16	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol

		RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		n.
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		

20 8 AM 1	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
6	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>POFR</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	D. DOFF	
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>POFR</b>	<b< td=""></b<>
12	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	/ME+10+ 7/K2H19<	<b &gt;(O RG,</b 

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	/B>	TA K, DO, FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		DZ
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K,</b 

	FFHP, WW, FFCDS, BOEX-MAX.)		DO, FP, WS ) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it

**RESTRIC** over TIONS. diet. HONEY/ Don MILK, 64 't VERS.. hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. Don NO. IAFCT-'t NO. take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n. <B>POFR <B ME+10+>(O 7/K2H19< RG, /B> TA K, DO, FP, WS )</

B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

6	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the

		DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<pre></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 

<B

>(O

TA K,

DO. FP, WS

13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-<B>POFR DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH ME+10+UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ 7/K2H19< RG, BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL /B> DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 11 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RN-

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

)</ B> <B>CHF2 Tak e it (128+30M)und er stric 28EVN+8 MRN+13, t TAK, SP, sup FP. ervi TECO. sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC over TIONS, diet. HONEY/ Don MILK, 64 't

VERS., hesi LADPT4. tate **SPECIAL** to PRECAU con TIONsult MANY. the DIS.. Hea IAFPTlers. NO. Don IAFCT-'t NO. take FWN-NO, mod FTP-SM. ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for mul atio n.

17 **<**B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>POFR <B
/ME+10+ >(O
7/K2H19< RG,
/B> TA
K,
DO,
FP,
WS

)</ B>

19 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+

10 AM 1	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(0
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(0

	FFHP, WW, FFCDS, BOEX-MAX.)		DO, FP, WS ) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP,</b>

			WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		<b>D</b>
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

HONEY/

MILK, 64

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19	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+		
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)		
20	<b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH		
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+		
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL		
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,		
	FFHP, WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK-</b>	<b>POFR</b>	<b< td=""></b<>
AM	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	/ME+10+	>(O
1	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	7/K2H19<	•
1	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	//K2111)	TA
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	/D/	K,
	FFHP, WW, FFCDS, BOEX-MAX.)		DO,
	TITH, WW, TICDS, BOLK-WAY.)		FP,
			WS
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2		<b>CHF2</b>	
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		28EVN+8	stric
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		TIONS,	diet.
		110113,	uict.

	VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio
3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>4</li><li>5</li></ul>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF2</b>	Tak e it

(128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the Hea DIS., IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio n. <B>POFR <B ME+10+>(O 7/K2H19< RG, /B> TA

10		K, DO, FP, WS ) <br B>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

17	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 12 AM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K,</b 

DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** over TIONS, diet. HONEY/ Don 't **MILK**, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B> for

3	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	mul atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over

TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>POFR /ME+10+ 7/K2H19 /B&gt;</b>	diet. Don 't hesi tate to con sult thee Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS )</b>
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

11 12

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/ME+10+
           >(O
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28EVN+8
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TION-
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           lers.
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           Don
IAFCT-
           't
NO,
           take
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<B>POFR

<B

17	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mod ern dru gs with this for mul atio n.
18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20 01 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) <b>POFR/ME+10+7/K2H19 /B&gt;</b>	Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS )</b>
<b>POFR</b>	<b< td=""></b<>
/ME+10+	>(O
7/K2H19<	RG,

/B>

TA

9	YES, HRA- NO) <b>POFR /ME+10+ 7/K2H19</b>	with this for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
10 11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	B> <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt; <b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b></b>	<b>(O RG, TA K, DO, FP, WS) Tak e it und er stric t</b>

TAK, SP, FP, TECO, DO, NACOM, NM-AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP,</b 

19		WS ) <br B>
20 02 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO,</b>

10			FP, WS ) <br B>
11 12		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
17 18		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 2 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 11 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO. sion DO, of NACOM, Tra diti NM-AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS. diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO. take FWN-NO, mod FTP-SM. ern FTS-MV, dru AIAAgs YES, with

HRA-

this

		NO)	for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O</b 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.)	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO,</b>

			FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal AYURVE DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4. tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea lers. IAFPT-NO. Don IAFCT-'t NO. take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with HRAthis NO)</B>for mul atio n.

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16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		D2
3	FFHF, WW, FFCDS, BOEA-MAX.) STRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	<b>POFR /ME+10+</b>	<b &gt;(O</b 

	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	7/K2H19< /B>	RG, TA K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9		<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO,</b>

			FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	>(O
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	O <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 P1 1	· ·	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS</b>

B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal AYURVE DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don MILK, 64 't VERS., hesi LADPT4. tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea lers. IAFPT-NO. Don IAFCT-'t NO. take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES. with HRAthis NO)</B>for mul atio

n.

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2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Hea lers. Kee P cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	mul atio n. <b>(O RG, TA K, DO,</b>
	FP, WS ) <br B>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</bd>

10 11 12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b></b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS</b 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>CHF2 11</b>	Tak e it

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

(128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** over TIONS, diet. HONEY/ Don 't MILK, 64 VERS., hesi LADPT4, tate **SPECIAL** to **PRECAU** con TIONsult MANY. the DIS., Hea IAFPTlers. NO, Don IAFCT-'t NO, take FWN-NO, mod FTP-SM, ern FTS-MV, dru AIAAgs YES, with HRAthis NO)</B>for mul atio

n.

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL

18	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>POFR /ME+10+ 7/K2H19 /B&gt;</b>	onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
<b>POFR /ME+10+</b>	<b &gt;(O</b 

7/K2H19< RG,

9	AIAA- YES, HRA- NO) <b>POFR /ME+10+ 7/K2H19</b>	gs with this for mul atio n. <b>(O RG, TA K, DO, FP, WS )</b>
10 11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

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19		FP, WS ) <br B>
20 07 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol
	RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,	over diet. Don 't hesi tate to con sult the Hea

	IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mod ern dru gs with this for mul atio
3 4 5	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
6	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

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		K, DO, FP, WS
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20	∠PS DOED	K, DO, FP, WS ) <br B>
20 08	<b>POFR</b>	K, DO, FP, WS ) <br B>
20 08 PM	/ME+10+	K, DO, FP, WS ) <br B>
20 08	/ME+10+ 7/K2H19<	K, DO, FP, WS ) B   
20 08 PM	/ME+10+	K, DO, FP, WS ) <br B>
20 08 PM	/ME+10+ 7/K2H19<	K, DO, FP, WS ) B                         
20 08 PM	/ME+10+ 7/K2H19<	K, DO, FP, WS ) </th
20 08 PM	/ME+10+ 7/K2H19<	K, DO, FP, WS ) B <b>(O RG, TA K, DO, FP, WS</b>
20 08 PM	/ME+10+ 7/K2H19<	K, DO, FP, WS >
20 08 PM 1	/ME+10+ 7/K2H19<	K, DO, FP, WS ) <b>(O RG, TA K, DO, FP, WS</b>
20 08 PM	/ME+10+ 7/K2H19< /B>	K, DO, FP, WS ) B <b>(O RG, TA K, DO, FP, WS )<!--</th--></b>

4	/ME+10+ 7/K2H19< /B>	>(O RG, TA K, DO, FP, WS ) <br B>
<ul><li>5</li><li>6</li></ul>	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

14 15	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
17 18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 09 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

	FTS-MV, AIAA- YES, HRA- NO)	dru gs with this for mul atio
9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(0 RG, TA K, DO, FP, WS )<!--</th--></b>
16	<b>CHF2 11 (128+30M RN-</b>	B> Tak e it und er

28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	strict sup ervi sion of Tra diti onal Hea lers. Kee p cont rol over diet. Don 't hesi tate to con sult the Hea lers. Don 't take mod ern dru gs with this for mul atio n.
<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K,</b 

19		DO, FP, WS ) <br B>
20 10 PM 1	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA</b 

10		K, DO, FP, WS ) <br B>
11 12	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
14 15	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
17 18	<b>POFR /ME+10+ 7/K2H19&lt; /B&gt;</b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
20 11 PM	<b>POFR /ME+10+</b>	<b &gt;(O</b 

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S for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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to prep are it dail y. If pati ents hav e resp irat ory trou bles or any relat ed trou ble then con sult Hea lers for mod ifica tion s.

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## DAY 65-68

Tim e/Re med ies DA	External Remedies	Internal Remedies	Re mar ks
Y 1 4 AM 1		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8 9 10 11 12			
13 14		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

15 16 17 18 19 20 5	TRSHI	NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>KAK</b>	Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
AM		R/ME+10	>(O
1		+7/K2H19	RG,

2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		TA K, DO, FP, WS ) <br B>
9 10 11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
15 16 17 18 19 20 6 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 

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                                                             MRN+13,
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                                                            TAK, SP,
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                                                             DO,
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                                                             MILK, 64
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                                                             VERS.,
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                                                             LADPT4,
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**SPECIAL** 

tate

15 16 17	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
19 20 7 AM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8 9	<b>KAK</b>	B> <b< td=""></b<>

11 12 13 14 15 16 17 18 19		R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
20 8 AM 1	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS)</b>
4 5 6 7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO,</b 
			FP, WS ) </td

11 TRSH1
 12 TRSH1
 13 TRSH1
 14 TRSH1

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO. lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h

15	TRSH1		this for mul atio n.
16 17 18 19 20 9 AM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8			B>
9 10		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17			

18 19 20 10 AM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9 10	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

15 16 17 18 19 20		AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
11 AM 1	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

2	TRSH1		DO, FP, WS ) <br B>
3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	.D. IZAIZ	, D
9	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH1 TRSH1 TRSH1 TRSH1		D,
14	TRSH1	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

15 16 17 18 19	TRSHI TRSHI TRSHI TRSHI TRSHI TRSHI TRSHI	TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
20 12 AM 1	TRSH1 TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
3 4	TRSH1 TRSH1		

5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17 18 19 20	TRSH1	D. WAW	
01 PM 1		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
3 4 5 6 7 8			
10		<b>KAK R/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo

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15 16 17	FTS-MV, AIAA- YES, HRA- NO)	der n dru gs wit h this for mul atio n.
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19 20		
02 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>
2 3 4 5 6 7 8 9		B>
10	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

12 13 14 15 16 17 18 19 20 03 PM 1	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS</b 
2 3 4 5 6 7 8 9 10	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	) S S S C RG TA K DO FP WS ) V
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

15 TRSH1
16 TRSH1
17 TRSH1
18 TRSH1
19 TRSH1

20 04 PM 1	TRSH1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
6 7 8 9 10		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16 17 18 19 20 05 PM 1		<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP,</b 

2 3 4 5 6 7 8 9	<b>KAK</b>	WS ) <br B>
11 12	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet.

MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 

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                                                             <B>KAK
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                                                             DIS.,
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15 16 17 18 19 20	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
20 07 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3 4 5 6 7 8		
9 10	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

DO, FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn

YES, HRA- NO)	dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
	HRA-NO) <b>KAK R/ME+10 +7/K2H19  KAK R/ME+10 +7/K2H19</b>

14 15 16 17 18 19 20 09 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3 4 5 6 7 8 9		
9 10	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

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<B>KAK <B

PM 1  2 3 4 5 6 7 8	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
9 10 11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 

Pre pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare

it

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dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons. For spe cial rem edie S part icul arly exte rnal rem edie S for blan  $\mathbf{k}$ peri ods

(fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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12 HDP2
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pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y.

Pre

Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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01 HDP3
AM
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Pre pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try

to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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Pre pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try

to

pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try

to pre

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pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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16 17

19 20 <b> DA Y 2<!-- B--> 4 AM 1</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
2 3 4 5 6 7 8 9		
10	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
11 12 13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

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18 19

20 5

<B>KAK <B

AM 1  2 3 4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
9 10	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS)<!--</td--></b>

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15 TRSH2
16 TRSH2
17 TRSH2
18 TRSH2
19 TRSH2
20 TRSH2
6 TRSH2
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			B>
2	TRSH2		
3	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5	TRSH2		
6	TRSH2		
7	TRSH2		
8	TRSH2		
9	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	TRSH2		
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12 13	TRSH2 TRSH2		
14	TRSH2	<b>CHF2</b>	Tak
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		(128+30M	und
		RN-	er
		28EVN+8 MRN+13,	stric t
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		TECO,	sion
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		NACOM, NM-	Tra diti
		AYURVE	onal
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		UNANI,	lers.

NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 7 TRSH2

2		) <br B>
2 3 4 5 6	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8		
9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11		
12 13		
14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea

	UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

2	TRSH2		WS ) <br B>
3	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5	TRSH2 TRSH2		
6 7	TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11	TRSH2 TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO,</b 

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 9 TRSH2

2	TRSH2		FP, WS ) <br B>
3	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5	TRSH2 TRSH2		
6 7	TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11	TRSH2 TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

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2		DO, FP, WS ) <br B>
4	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7		
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12		
13 14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

15 16 17 18 19 20		NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
11 AM 1	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA</b 

2	TDCH2		K, DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		טם
9	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO,</b>	Tak e it und er stric t sup ervi sion of

NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK</b>	<b< td=""></b<>
R/ME+10	>(O
+7/K2H19	RG,

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2	TDGHA		TA K, DO, FP, WS ) <br B>
2 3	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK</b>	<b< td=""></b<>

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1	+7/K2H19 	RG, TA K, DO, FP, WS ) <br B>
2 3 4 5 6	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13		
14	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

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2 3 4 5 6 7	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
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3	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

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20 04 PM 1	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		2,
8 9	TRSH2 TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH2 TRSH2 TRSH2		<i>D</i> ,
13 14	TRSH2 TRSH2	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

MRN+13, t TAK, SP, sup FP, ervi TECO, sion of DO, NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

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2 3	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
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2 3		<b>KAK R/ME+10 +7/K2H19 </b>	B> <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4 5 6 7 8			D>
9		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
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07 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>3</li><li>4</li><li>5</li></ul>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
6 7 8		
9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
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2		K, DO, FP, WS ) <br B>
2 3 4 5 6	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>7</li><li>8</li><li>9</li></ul>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
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3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
5 6 7 8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS)<!--</td--></b>
10 11 12 13		B>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio

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20 10 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
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10	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h

19			this for mul atio n.
20 5 AM 1	TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
2 3	TRSH3 TRSH3		2,
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

5 6 7	TRSH3 TRSH3 TRSH3	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
8 9 10	TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3		
17 18	TRSH3 TRSH3	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

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19 TRSH320 TRSH3

6 TRSH3

<B>KAK <B

AM 1		R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
2 3	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
8 9	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO. lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h

17	TRSH3		this for mul atio n.
18	TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 7 AM 1	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
2 3	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP,</b>	Tak e it und er stric t sup

FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

5 TRSH36 TRSH37 TRSH38 TRSH3

9

10	TRSH3	+7/K2H19 	RG, TA K, DO, FP, WS ) <br B>
11 12	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don

17	TIDA (11/2)	VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 8 AM 1	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!--</td--></b>

B>

4 TRSH3

TRSH3

TRSH3

2

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mo der n dru gs wit h this for mul atio n.
8 9	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

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HONEY/	diet.
MILK, 64	Don
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LADPT4,	hesi
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FTP-SM,	mo
FTS-MV,	der
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17 TRSH318 TRSH3

<B>KAK <B R/ME+10 >(O

19	TRSH3	+7/K2H19 	RG, TA K, DO, FP, WS ) <br B>
20 9 AM 1	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 

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IAFPT-

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<b>17</b>	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS ) <!-- B--></b>
20 10 AM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO. lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h

FP,

5 6 7		this for mul atio n.
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

AYURVE DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>

19 20 11 AM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	e it und er stric t sup ervi
	TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-	sion of Tra diti onal Hea lers. Kee
	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64	p cont rol ove r diet.

	SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
5 6 7 8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO,</b 

VERS., LADPT4,

't hesi

FP, WS )</ B>

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru

17	HRA- NO)	gs wit h this for mul atio n.
19	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 12 AM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

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8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!--</th--></b>
10 11 12	<b>KAK R/ME+10 +7/K2H19 </b>	B> <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

	TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
20 01 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO,</b 

FP, WS )</ B> <B>KAK<B R/ME+10 >(O +7/K2H19 RG, </B> TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal **AYURVE** DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea

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5 6 7	NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	lers. Don 't take mo der n dru gs wit h this for mul atio n.
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
15 16	<b>CHF2</b>	Tak

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17 18	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 02 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

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<B>KAK <B
R/ME+10 >(O
+7/K2H19 RG,
</B> TA
K,
DO,
FP,

10		WS ) <br B>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13		
14 15		
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con

17		MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
18		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

</B> TAK, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru

4 TRSH3

5 6	TRSH3 TRSH3	HRA- NO)	gs wit h this for mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS)<!--</td--></b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC	of Tra diti onal Hea lers. Kee p cont rol ove
TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL	r diet. Don 't hesi tate
PRECAU TION- MANY. DIS., IAFPT- NO,	to con sult the Hea lers.
IAFCT- NO, FWN-NO, FTP-SM, FTS-MV,	Don 't take mo der
AIAA- YES, HRA- NO)	n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

17 TRSH3 18 TRSH3

19	TRSH3		WS ) <br B>
20 04 PM 1	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

5	TRSH3	TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 

13	TRSH3		TA K, DO, FP, WS ) <br B>
14	TRSH3		
15	TRSH3		
13 16	TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take
		FTP-SM,	mo

17	TED OLIG	FTS-MV, AIAA- YES, HRA- NO)	der n dru gs wit h this for mul atio n.
17 18	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 05 PM 1	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	TRSH3	<b>CHF2</b>	Tak

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5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12 13 14	TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
15 16	TRSH3 TRSH3	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

17	TRSH3	LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
18	TRSH3	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B &gt;</b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	<b>KAK R/ME+10 +7/K2H19</b>	<b>(O RG,</b>

		TA K, DO, FP, WS ) <br B>
] -	<b>KAK R/ME+10 +7/K2H19 </b>	B>( OR G, TA K, DO, FP, WS ) <br B>
	<b>CHF2</b>	Tak
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	(128+30M RN-	und er
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	NM- WOR.	Kee p
	LIT.,	cont
	DIET	rol
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	HONEY/ MILK, 64	diet. Don
	VERS.,	't
	LADPT4,	hesi
;	SPECIAL	tate
1	PRECAU	to

5 6 7	TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit

> h this

17		for mul atio n.
18	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

<B>KAK <B R/ME+10 >(O +7/K2H19 RG,

10		TA K, DO, FP, WS ) <br B>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15 16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol
	RESTRIC TIONS, HONEY/ MILK, 64 VERS.,	ove r diet. Don 't

	LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 08 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

IAFCT-

FWN-NO,

NO,

Don 't

take

<B>KAK

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5 6 7	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio n.
10	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15		
16	<b>CHF2 11 (128+30M RN- 28EVN+8</b>	Tak e it und er stric

19		TA K, DO, FP, WS ) <br B>
20 09 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n
<b>KAK R/ME+10 +7/K2H19 </b>	atio n. <b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 

IAFPT-

NO,

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lers.

17	IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Don 't take mo der n dru gs wit h this for mul atio n.
18	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 10 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

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5 6 7 8 9		for mul atio n.
	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10 11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14		D>
15		
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE</b>	Tak e it und er stric t sup ervi sion of Tra diti onal

DA, NM-UNANI, NM-WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio
<b>KAK R/ME+10 +7/K2H19 </b>	atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

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ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons. For spe cial rem edie S part icul arly

exte rnal rem edie S for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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t be inst ruct ed care full y. Try to pre pare it dail y. If pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons.

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RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal

DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h

17			this for mul atio n.
18 19 20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to

		TION-MANY. DIS., IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<pre> <b>(O RG, TA K, DO, FP, WS )</b></pre> <pre> &gt;/</pre> B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA</b 

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH e it 11 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO. sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS. r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4. hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO. lers. IAFCT-Don

NO.

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		FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mo der n dru gs wit h this for mul atio
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> <B>KAK 15 <B>TRSH4 (TAK-<B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH R/ME+10 >(O UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ +7/K2H19 RG. BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL TA </B> DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO. FP, WS )</ B> 16 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH e it 11 UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup ervi FP, TECO, sion of DO, NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol RESTRIC ove TIONS. r HONEY/ diet. MILK, 64 Don

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		SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>		
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>KAK R/ME+10</b>	<b &gt;(O</b 
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	+7/K2H19 	RG, TA K,
	FFHP, WW, FFCDS, BOEX-MAX.)		DO, FP, WS
19	<b>TRSH4 (TAK-</b>		B>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>		

6 AM 1	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:bbc">B&gt;TRSH4</a> (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, WS)</b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA</b 

	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS ) <br B>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

			FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS</b 

			) <br B>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M) RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet.

MILK, 64 Don VERS., 'n LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO. lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES. dru HRAgs NO)</B>wit h this for mul atio n. <B>KAK <B R/ME+10>(O +7/K2H19 RG, </B> TA K, DO, FP, WS )</ B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,

6	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EEHP, WW. EECDS. ROEY, MAY )</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult

		DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO,</b>

			FP, WS ) <br B>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove

		TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		n.
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>		

20 8 AM 1	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b> <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(0 RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		

6	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		טא
12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>KAK</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) </th
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>16</li><li>17</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
18	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>KAK</b>	<b< td=""></b<>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	R/ME+10 +7/K2H19	>(O RG,

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS ) <br B>
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>		
9 AN 1	<b>TRSH4 (TAK-</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p

LIT., cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 'n LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea lers. NO. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n. <B>KAK <B R/ME+10 >(O RG, +7/K2H19 </B> TA K, DO, FP, WS )</ B>

3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br> 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-<B>KAK <B DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH R/ME+10 >(O UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ +7/K2H19 RG. BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL </B> TA DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., K, FFHP, WW, FFCDS, BOEX-MAX.)</B> DO, FP, WS )</ B> 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>CHF2 Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH 11 e it UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ (128+30M)und BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL RNer DI+CHAUR+17. WORS-YES. UMANT-YES. OLT. VIG... 28EVN+8 stric FFHP, WW, FFCDS, BOEX-MAX.)</B> MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi onal AYURVE DA, NM-Hea UNANI. lers. NM-Kee WOR. p LIT.. cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't

		LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<pre></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b></b>		
12	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	<b>KAK</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) </th
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers.

17	<b>TRSH4 (TAK-</b>	NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS</b>

10	D. TD GHA (TAIX		) <br B>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>		
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
8	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>KAK R/ME+10 +7/K2H19</b>	<b &gt;(O RG,</b 
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO,
			FP, WS ) </td
10	<b>TRSH4 (TAK-</b>		B>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>		

12	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>		

18	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2		<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM-</b>	Tak e it und er stric t sup ervi sion of Tra diti

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5	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't

		FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	take mo der n dru gs wit h this for mul atio n.
9		<b>KAK R/ME+10 +7/K2H19 </b>	<pre> </pre> <pre> <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>
12	2	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15		<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS ) &lt; /</b>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi AYURVE onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul

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<ul><li>18</li><li>19</li></ul>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 12 AM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r

HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO) <b>KAK R/ME+10 +7/K2H19 </b>	diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n. <b>(O RG, TA K, DO, FP, WS</b>
<b>KAK R/ME+10 +7/K2H19 </b>	) B> K K K K K K DO FP WS

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<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra diti NM-**AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this

9	<b>KAK R/ME+10 +7/K2H19 </b>	for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP,</b>	Tak e it und er stric t sup ervi

TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	sion of Tra diti onal Head lers. Keep control ove r diet Don't hesi tate to con sult the Head lers. Don't take mo der n dru gs with this for mulation.
<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO,</b 

19		FP, WS ) <br B>
20 01 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET.</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont
	DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,	rol ove r diet. Don 't hesi tate to con sult

	IAFPT-NO, IAFCT-NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	Hea lers. Don 't take mo der n dru gs wit h this for mul atio
3	<b>KAK R/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, WS )</b>
4 5 6	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7 8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13,</b>	Tak e it und er stric t

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10		DO, FP, WS ) <br B>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14	D 17.17	
15	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
16	<b>CHF2 11</b>	Tak e it
	(128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR.	und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p
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2		TA K, DO, FP, WS ) <br B>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>5</li><li>6</li></ul>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10</b>	<b &gt;(O</b 

13		+7/K2H19 	RG, TA K, DO, FP, WS ) <br B>
14 15		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
17 18		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH</b>	<b>CHF2 11</b>	Tak e it

UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

(128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO, 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for mul atio n.

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	D. KAK	.D
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO,</b>	Tak e it und er stric t sup ervi sion

DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS.,	of Tra diti onal Hea lers. Kee p cont rol ove r diet Don 't hesi tate to con sult the
IAFPT-	Hea
NO,	lers.
IAFCT-	Don
NO,	't
FWN-NO,	take
FTP-SM,	mo
FTS-MV,	der
AIAA-	n
YES,	dru
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NO)	wit
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	this
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	mul atio
	ano n.
<b>KAK</b>	п. <В
R/ME+10	>(O
+7/K2H19	RG,
	TA
	K,
	DO,
	FP,
	WS

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

10			) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont DIET rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don NO. 't FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B>wit h this for mul atio

17	<b>TRSH4 (TAK-</b>		n.
18	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre></pre>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		B>
3	<b>TRSH4 (TAK-</b>	<b>KAK</b>	<b< td=""></b<>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
9	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) 	<b>KAK</b>	<b< td=""></b<>
,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	R/ME+10 +7/K2H19	>(O RG,

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K,</b>

	FFHP, WW, FFCDS, BOEX-MAX.)		DO, FP, WS ) <br B>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>		
18	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

)</ B> <B>CHF2 Tak e it 11 (128+30M)und RNer 28EVN+8 stric MRN+13, TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. Kee NM-WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV. der AIAAn YES, dru HRAgs NO)</B> wit h this

WS

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	for mul atio n. <b>(O RG, TA K, DO, FP, WS)</b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FEHD, WW. FECDS, POEY, MAY, 1678-</b>		
8	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL</b>	<b>CHF2 11 (128+30M RN-</b>	Tak e it und er

DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul
<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+</b>	<b>KAK R/ME+10 +7/K2H19</b>	

	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS ) <br B>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K,</b>

	FFHP, WW, FFCDS, BOEX-MAX.)		DO,
	TTHI, WW, ITCDS, BOLA-WAA.)		FP,
			WS
			) </td
			B>
16	<b>TRSH4 (TAK-</b>	<b>CHF2</b>	Tak
10	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH	11	e it
	UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+	(128+30M	und
	BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL	RN-	er
	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG.,	28EVN+8	stric
	FFHP, WW, FFCDS, BOEX-MAX.)	MRN+13,	t
	,,,,	TAK, SP,	sup
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		TECO,	sion
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		WOR.	p
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		DIET	rol
		RESTRIC	ove
		TIONS,	r
		HONEY/	diet.
		MILK, 64	Don
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		LADPT4, SPECIAL	hesi
			tate
		PRECAU TION-	to con
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		FTP-SM,	mo
		FTS-MV,	der
		AIAA-	n
		YES,	dru
		IID A	~~

HRA-

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15			h this for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI-CHAUR+17 WORS YES UMANT YES OUT VIG.</b>		D>
20	DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., EFILD, WAY, FFCDS, BOEY, MAY, (%).</b>		
06 PM 1	FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATH UA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+ BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HAL DI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2		<b>CHF2 11</b>	Tak e it

(128+30M)	und
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<b>KAK</b>	<b< td=""></b<>

4	R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) <br B>
<ul><li>5</li><li>6</li></ul>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
8	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM- WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS.,</b>	Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee p cont rol ove r diet. Don 't

	LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this
9	<b>KAK R/ME+10 +7/K2H19 </b>	for mul atio n. <b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>

</B> 11 RN-FP, DO, NM-NM-

<B>KAK

R/ME+10

+7/K2H19

<B

>(O

RG,

TA K, DO, FP,

WS )</ B> <B>CHF2 Tak e it (128+30M)und er 28EVN+8 stric MRN+13, t TAK, SP, sup ervi TECO, sion of NACOM, Tra diti **AYURVE** onal DA, NM-Hea UNANI, lers. Kee WOR. p LIT., cont **DIET** rol **RESTRIC** ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO,

FWN-NO,

take

16

17	FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	mo der n dru gs wit h this for mul atio n.
19	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 07 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
2	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM,</b>	Tak e it und er stric t sup ervi sion of Tra

NM-	diti
AYURVE	onal
DA, NM-	Hea
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	mul atio
<b>KAK R/ME+10</b>	n. <b &gt;(O</b 
+7/K2H19	RG,
	TA
	K, DO, FP,
	WS ) </td
	B>

R/ME+10 >(O +7/K2H19 RG, </B> TA K, DO, FP, WS )</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don VERS., 't LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don

<B>KAK

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	NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	't take mo der n dru gs wit h this for mul atio
9	<b>KAK R/ME+10 +7/K2H19 </b>	n. <b>(O RG, TA K, DO, FP, WS )</b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS ) &lt; / B&gt;</b>
14 15	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS</b>

)</ B> <B>CHF2 Tak 11 e it (128+30M)und RNer 28EVN+8 stric MRN+13, t TAK, SP, sup FP, ervi TECO, sion DO, of NACOM, Tra NMditi **AYURVE** onal DA, NM-Hea UNANI, lers. NM-Kee WOR. p LIT., cont **DIET** rol RESTRIC ove TIONS, r HONEY/ diet. MILK, 64 Don 't VERS., LADPT4, hesi **SPECIAL** tate **PRECAU** to TIONcon MANY. sult DIS., the IAFPT-Hea NO, lers. IAFCT-Don 't NO, FWN-NO, take FTP-SM, mo FTS-MV, der AIAAn YES, dru HRAgs NO)</B> wit h this for

17		mul atio n.
19 20	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
08 PM 1	<b>KAK R/ME+10 +7/K2H19 </b>	<b> (O RG, TA K, DO, FP, WS )<!-- B--></b>
2 3	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</th--></b 
4 5 6	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP,</b>

7		WS ) <br B>
8 9	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
14 15	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16 17 18	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K,</b 

20 09
K, DO, FP, WS ) <br B>
2 <b>CHF2 Tak</b>
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SPECIAL tate PRECAU to
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3	<b>KAK</b>	п. <В
5	R/ME+10	>(O
	+7/K2H19	RG,
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5		
6	<b>KAK</b>	<b< td=""></b<>
	R/ME+10	>(O
	+7/K2H19	RG,
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		FP, WS
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8	<b>CHF2</b>	Tak
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10		K, DO, FP, WS ) <br B>
11 12	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
13 14 15	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
16	<b>CHF2 11 (128+30M RN- 28EVN+8 MRN+13, TAK, SP, FP, TECO, DO, NACOM, NM- AYURVE DA, NM- UNANI, NM-</b>	B> Tak e it und er stric t sup ervi sion of Tra diti onal Hea lers. Kee

17	WOR. LIT., DIET RESTRIC TIONS, HONEY/ MILK, 64 VERS., LADPT4, SPECIAL PRECAU TION- MANY. DIS., IAFPT- NO, IAFCT- NO, FWN-NO, FTP-SM, FTS-MV, AIAA- YES, HRA- NO)	p cont rol ove r diet. Don 't hesi tate to con sult the Hea lers. Don 't take mo der n dru gs wit h this for mul atio n.
17 18	<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--<br-->B&gt;</b 
20 10 PM	<b>KAK R/ME+10</b>	<b &gt;(O</b 

1	+7/K2H19 	RG, TA K, DO, FP, WS ) <br B>
2 3 4	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
<ul><li>5</li><li>6</li></ul>	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
10	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
11 12	<b>KAK</b>	<b< td=""></b<>

13		R/ME+10 +7/K2H19 	>(O RG, TA K, DO, FP, WS ) </th
14 15		<b>KAK R/ME+10 +7/K2H19 </b>	<b &gt;(O RG, TA K, DO, FP, WS )<!--</td--></b 
17 18		<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--></b>
20 11 PM 1	HDP1	<b>KAK R/ME+10 +7/K2H19 </b>	<b>(O RG, TA K, DO, FP, WS )<!-- B--> Pre</b>

pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try to pre pare it dail y. If

pati ents hav e resp irat ory trou bles or any rela ted trou ble then con sult Hea lers for mo difi cati ons. For spe cial rem edie s part icul arly exte rnal rem edie S for blan k peri ods (fro

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11P M to 3 AM ) adm inist rate d by care take rs, plea se con sult Tra diti onal Hea lers. It may be diff eren t for diff eren t pati ents

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pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try

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pare it at ho me und er sup ervi sion of Tra diti onal Hea lers. Use org anic ally gro wn or wil d ingr edie nts. Car e take rs mus t be inst ruct ed care full y. Try

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## DAY 69-72

Tim e/Re medi es DA	External Remedies	Intern al Reme dies	Re mar ks
Y 1 4 AM 1		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10 11 12			
13 14		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

15 16 17 18 19		NO) <br B>	
20 5 AM 1	TRSH1	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
9 10	TRSH1 TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20	TRSH1		

6 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
9 10 11 12 13	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	e it und er stric t supe

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

		B>	
15 16			
17			
18 19			
20			
7 AM		TARB	<b> (OR</b>
1			G,
			TA K,
			DO,
			FP, WS)
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4 5			
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9 10		TARB	∠R>
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			DO, FP,
			WS)
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20	TTD GALLA	m	D
8	TRSH1	TARB	<b></b>

AM 1			(OR G, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13	TRSH1 TRSH1 TRSH1		
14	TRSH1	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17 18 19 20 9 AM	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	TARB	(OR
2			G, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9			
10		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12			
13 14			
15			
16 17			
18 19			
20 10		TARB	<b></b>
AM			(OR

1 2 3 4 5 6		G, TA K, DO, FP, WS) 
4		
5		
7		
8		
9		
10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11		
12		
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM.</b>	stric t supe rvisi on of Tra ditio nal Hea lers. Kee
	NAC OM,	Kee p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

16 17 18 19 20 11 AM 1	TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

15 16 17 18	TRSH1 TRSH1 TRSH1 TRSH1	MV, AIAA -YES, HRA- NO) </th
19 20 12 AM 1	TRSH1 TRSH1	TARB <b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	>
9 10	TRSH1 TRSH1	TARB <b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	

17 18 19 20 01 PM 1	TRSH1 TRSH1 TRSH1 TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
6 7 8			
9 10 11		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19	AIAA -YES, HRA- NO) <br B>	
20 02 PM 1		<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8		
9 10		(OR G, TA K, DO, FP, WS) 
11 12 13 14 15 16		>

18 19 20 03 PM 1	TRSH1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	TRSH1	TARB	<b></b>
11	TD CH1		(OR G, TA K, DO, FP, WS) 
11 12 13 14	TRSH1 TRSH1 TRSH1 TRSH1	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA

15 16	TRSH1 TRSH1	-YES, HRA- NO) <br B>
17 18 19	TRSH1 TRSH1 TRSH1	
20 04 PM 1	TRSH1	TARB <b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10		TARB <b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17		>

19 20 05 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TADD	
10	TARB	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
11 12		
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

15 16 17 18	HRA- NO) <br B>	
19 20 06 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TARB	
11 12		(OR G, TA K, DO, FP, WS) 
13 14	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

15 16 17 18 19	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 07 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
9 10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er stric 30MR Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

15 16 17 18 19	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 08 PM 1	TARB <b (o="" <="" do="" fp="" g,="" i<="" k,="" ta="" td="" w;=""><td>R A O, (S) (S)</td></b>	R A O, (S) (S)
2 3 4 5 6 7 8		
9 10	TARB <b (O G, TA K,</b 	R

11 12 13 14 15 16 17 18		DO, FP, WS) 
20 09 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
8 9 10	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

15 16 17 18 19 20	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
10 PM 1	TARB	(OR G, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9		>
10	TARB	<b> (OR G, TA K, DO,</b>

FP, WS) </B >

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		SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	this for mul atio n.
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11 PM 1		TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
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trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry

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or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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-YES,
HRA-
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AM 1  2 3 4 5 6 7 8 0	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		(OR G, TA K, DO, FP, WS) 
9 10	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17 18 19 20 6 AM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		TARB	> <b> (OR G, TA K, DO, FP, WS) &gt;</b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		TARB	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

15	TRSH2	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
16 17 18 19 20 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	TARB <b></b>
AM 1		(OR G, TA K, DO, FP, WS) 
2 3		TARB <b> (OR G, TA K, DO, FP, WS) </b>
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15 16 17 18 19 20		ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
8 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

2	TRGUA		
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
10 11	TRSH2 TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	NO) <br B>	
20 9 AM 1	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11	TRSH2 TRSH2		

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IAL for

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15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 10 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
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                                                                RVE
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                                                                        diet.
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15 16 17 18 19 20		REST RICTI ONS, HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	the Hea lers. Don 't take mod ern drug s with this for mul atio n.
11 AM 1	TRSH2	TARB	<b> (OR G, TA K, DO,</b>

	TID CLIA		FP, WS) 
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** 

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	-YES, HRA- NO) <br B>	
20 12 AM 1	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

- 10 TRSH2 11 TRSH2 12 TRSH2
- 13 TRSH2
- TRSH2 14

<B>C Tak

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SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

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**RVE** over

DA, diet.

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**DIET** ult

**REST** the

**RICTI** Hea

ONS, lers.

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T4, with

**SPEC** this

IAL for

**PREC** mul

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	atio n.
19 20 01 PM 1	TRSH2 TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>

		>
	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
0 1 2 3		
3 4 4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont
	AYU RVE	rol over
	DA, NM- UNA NI,	diet. Don 't hesi
	NM- WOR.	tate to

TARB <B> (OR G, TA

2		K, DO, FP, WS) 
2 3 4	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5 6 7 8		
	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

15 16 17 18		MV, AIAA -YES, HRA- NO) <br B>	
19 20 03 PM 1	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

10 TRSH2
 11 TRSH2
 12 TRSH2
 13 TRSH2
 14 TRSH2

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S

T4,

**SPEC** 

with

this

15 16	TRSH2 TRSH2	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
17 18 19	TRSH2 TRSH2 TRSH2		
20 04 PM 1	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP,</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		WS)
8 9	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

NM-WOR. LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	tate to cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
TARB	<b> (OR</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 05 TRSH2 PM

1	TDCH2		G, TA K, DO, FP, WS) 
2 3	TRSH2 TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH2 TRSH2 TRSH2		
13 14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	SM, FTS- MV, AIAA -YES, HRA- NO)
06 PM 1	TKSH2	TARB <b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB <b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9		TARB <b> (OR G, TA K, DO,</b>

FP, WS) </B

10 11

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<B>C Tak HF21 e it 1 und (128+ er 30MR stric

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28EV supe N+8M rvisi RN+1 on

RN+1 on 3, of TAK, Tra SP, ditio

FP, nal TECO Hea , DO, lers.

NAC Kee OM, p

NM- cont AYU rol RVE over

DA, diet. NM- Don UNA 't

NI, hesi NM- tate WOR. to

LIT., cons DIET ult REST the RICTI Hea

ONS, lers. HON Don

EY/M 't ILK, take 64 mod

VERS ern

., drug LADP s

15 16 17 18 19	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	with this for mul atio n.
20 07 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K,</b>

4 5 6 7		DO, FP, WS) 
7 8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		
13	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

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DIS.,
IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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08 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7		
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

15 16 17 18 19	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 09 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
6 7 8 9	TARB	<b> (OR G, TA</b>

K, DO, FP, WS) </B

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15 16 17 18	", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	drug s with this for mul atio n.
20 10 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G,</b>

4 5 6 7 8 9		TA K, DO, FP, WS) 
8 9 10 11	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

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T-NO,
IAFC
T-NO,
FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
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exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus

t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr

ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d

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care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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MV,
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-YES,
HRA-
NO)</
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> HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with

SPEC

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<B>C

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19		IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	for mul atio n.
20 5 AM 1	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4	TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

		MV, AIAA -YES, HRA- NO) <br B>	
5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3		
10	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3		
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3		
17 18	TRSH3 TRSH3	<b>C</b>	Tak
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		N- 28EV	t supe
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FTP-
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FTS-
MV,
AIAA
-YES,
HRA-
NO)</
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B>

6 AM 1	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don
		UNA NI, NM-	't hesi tate

WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

TARB <B> (OR G, TA K,

10	TRSH3			DO, FP, WS) 
11 12	TRSH3 TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3			
15 16	TRSH3 TRSH3		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

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IAFC
T-NO,
FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
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B>
TARB <B>
       (OR
       G,
       TA
       K,
       DO,
       FP,
       WS)
       </B
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17 TRSH3 18 TRSH3

19	TRSH3		>
20 7 AM 1	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

TARB <B> (OR

10	TRSH3		G, TA K, DO, FP, WS) 
11 12	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	TRSH3		
14 15	TRSH3 TRSH3		
16	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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T-NO,
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NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
TARB <B>
       (OR
       G,
       TA
```

K, DO,

17 TRSH318 TRSH3

19	TRSH3		FP, WS) 
20 8 AM 1	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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5 TRSH36 TRSH37 TRSH3
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8 9	TRSH3 TRSH3	TARB	∠D.
9	183113	TAKD	(OR
			G,
			TA
			K,
			DO, FP,
			WS)
1.0			>
10	TRSH3		
11 12	TRSH3 TRSH3	TARB	<b></b>
12	TROTTO	17110	(OR
			G,
			TA
			K, DO,
			FP,
			WS)
10	TID GLVA		>
13 14	TRSH3 TRSH3		
15	TRSH3		
16	TRSH3	<b>C</b>	Tak
		HF21	e it
		1	und
		(128+ 30MR	er stric
		N-	t
		28EV	supe
		N+8M	rvisi
		RN+1	on
		3, TAK,	of Tra
		SP,	ditio
		FP,	nal
		TECO	Hea
		, DO,	lers.
		NAC OM,	Kee
		NM-	p cont
		AYU	rol
		RVE	over

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       Hea
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HON
       Don
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IAFP
T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
TARB <B>
       (OR
```

G,

17 TRSH3 18 TRSH3

19	TRSH3		TA K, DO, FP, WS) 
20 9 AM 1	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	> Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 6 7 8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TARB	<b> (OR G, TA K, DO,</b>
13 14 15		FP, WS) 
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

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FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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<ul><li>18</li><li>19</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

5 6 7	HRA- NO) <br B>	
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17	NO) <br B>	
17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 11 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

5 6 7	MV, AIAA -YES, HRA- NO) <br B>	
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

5 6 7	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15	∠D> C	Tolz
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 01 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

5 6 7 8	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

17	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 02 PM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
5	B>	
6 7		
7 8		
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14		
15		
16	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

17		T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
18		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 03 PM 1	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)</b>

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

</B

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3			

15 TRSH316 TRSH3

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

		Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 04 PM 1	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR G, TA K,</b>

FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

DO,

5 6	TRSH3 TRSH3	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	mul atio n.
7 8 9	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

Tak

<B>C

13 TRSH314 TRSH315 TRSH316 TRSH3

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S with T4, **SPEC** this IAL for mul **PREC** 

		AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA-	atio n.
17 18	TRSH3 TRSH3	NO)	<b> (OR G, TA</b>
19	TRSH3		K, DO, FP, WS) 
20 05 PM 1	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	TARB	<b> (OR</b>

LADP s

G,

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	with this for mul atio n.
8 9	TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO,</b>

WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP T4, with

FP,

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13 TRSH3
14 TRSH3
15 TRSH3
16 TRSH3
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17	TRSH3	SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	this for mul atio n.
18	TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 06 PM 1	TRSH3 TRSH3 TRSH3	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

B>( OR G, TAK, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take

TARB

5 6 7 8	VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	ern drug s with this for mul atio n.
9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR</b>

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mod

G, TA K, DO, FP, WS) </B >

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt

28EV supe N+8Mrvisi RN+1on

3, of TAK, Tra SP, ditio FP, nal

TECO Hea , DO, lers. NAC Kee

OM, p NMcont AYU rol

**RVE** over DA, diet. NM-Don 't UNA

NI, hesi NMtate WOR. to LIT., cons DIET ult

**REST** the Hea RICTI ONS, lers. HON Don

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17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 07 PM 1	TARB	<b> (OR G, TA K, DO,</b>

WS) </B > TARB <B> (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers.

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17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	TARB	<b> (OR G,</b>

TA K, DO, FP, WS) </B > TARB <B> (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult

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112	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14		
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don
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09 PM 1	TARB	(OR G, TA K, DO, FP, WS) 
2 3	TARB	> <b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea
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10		DO, FP, WS) 
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15		
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR.</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to

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11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

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17 18		NO) <br B>	
19 20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> /B>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea

		ONS, HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	lers. Don 't take mod ern drug s with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

5	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

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0	D. TDOLLA (TALK	B>	ъ
9	<b>TRSH4 (TAK-</b>	TARB	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		(OR
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		G,
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		TA
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		K,
	FFCDS, BOEX-MAX.)		DO,

			FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

> Tak <B>C HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn.

</B

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

MAN Y. DIS., **IAFP** T-NO. **IAFC** T-NO. FWN-NO. FTP-SM. FTS-MV, **AIAA** -YES. HRA-NO)</ B>

## 17 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

18 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

TARB <B>
(OR
G,
TA
K,
DO,
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## 19 **<B>TRSH4** (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

20 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-</b>		

19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 7 <B>TRSH4 (TAK-TARB <B> AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K. FFCDS, BOEX-MAX.)</B> DO, FP. WS) </B > 2 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol RVE over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

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3 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

- 4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>
- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

7

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe rvisi N+8M RN+1on of 3, TAK, Tra SP. ditio nal FP. TECO Hea , DO, lers. Kee NAC OM, p NMcont

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA TARB <B> (OR

	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		G, TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	TARB	<b> (OR G, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, SPET REST RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod ern drug s with this

		IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	for mul atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

8 AM 1	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	TARB	<b> (OR G, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO,</b>

			FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS)</b>

</B

NI, hesi   NM- tate   WOR. to   WOR. to   U.IT., cons   DIET   ult   REST   the   REST   the   REST   HON   Don   EY/M   't   II.K, take   64   mod   VERS   ern   d.   d.   d.   d.   d.   d.   d.   d		UNA	't
WOR. to   LIT., cons   DIET   ult   REST   the   RICTI   Hea   ONS, lers.   HON   Don   EY/M   't   ILK, take   64   mod   VERS   em   drug   LADP   s   T4, with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FWN-   NO,   FTS-   MV,   AIAA   -YES,   HRA-   YES,   HR		NI,	hesi
LIT., cons DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, ON-NO, FWN-NO, ON-NO, FWN-NO, IAFC T-NO, IAFC T-NO, FWN-NO, IAFC T-NO, I		NM-	tate
DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern ,, drug LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, IAFC T-NO, IAFC T-NO, FWN- NO, FWN- NO, FWN- NO, FWN- NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, MV, AIAA -YES, HRA- NO) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  GO  (B)</b>		WOR.	to
DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern ., drug LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, IAF		LIT.,	cons
REST   Hea   RICTI   Hea   ONS   Hea   ONS   Don   EY/M   't   ILK   take   64   VERS   em   drug   LADP   s   T4   with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON   n.   MAN   Y   DIS.,   IAFP   T-NO,   IAFC   T-N			
RICTI   Hea ONS,   lers.   HON   DIS		<b>REST</b>	the
HON   Don   EY/M   't   II.K, take   64   mod   VERS   ern     drug   LADP   s   T4,   with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)		<b>RICTI</b>	Hea
HON   Don   EY/M   't   II.K, take   64   mod   VERS   ern     drug   LADP   s   T4,   with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)		ONS,	lers.
ILK, take 64 mod			Don
64 mod VERS ern drug LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, I		EY/M	't
VERS ern ,, drug LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, IAFC T-NO, FWN- NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)		ILK,	take
LADP   s   T4, with   SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   FWN-   NO,   FWN-   NO,   FTP-   SM,   FTS-   SM,   SM,   FTS-		64	mod
LADP s T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, IAFC T-NO, FWN- NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)   MV, AIAA -YES, HRA- NO)   AB>TARB   AB>TARB   AB>TARB   CB>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		<b>VERS</b>	ern
T4, with SPEC this IAL for PREC mul AUTI atio ON- n. MAN Y. DIS., IAFP T-NO, IAFC T-NO, IAFC T-NO, FWN- NO, FWN- NO, FTTP- SM, FTS- MV, AIAAYES, HRA- NO)		٠,	drug
SPEC   this   IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)		LADP	S
IAL   for   PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)		T4,	with
PREC   mul   AUTI   atio   ON-   n.   MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-   NO,   FWN-   NO,   FTP-   SM,   FTS-   MV,   AIAA		SPEC	this
AUTI atio ON- N MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)   AUTI atio ON- NA NA NA T-NO IAFC T-NO, FWN- NO FWN- NO FTP- SM, FTS- MV AIAA -YES, HRA- NO)    AIAA -YES, HRA- NO)     AIAA -YES, HRA- NO)  			for
ON- n.  MAN Y.  DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) 			
MAN   Y.   DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-NO,   FWN-NO,   FTP-SM,   FTS-MV,   AIAA   -YES,   HRA-NO)			atio
Y.       DIS.,         IAFP       T-NO,         IAFC       T-NO,         FWN-       NO,         NO,       FTP-         SM,       FTS-         MV,       AIAA         -YES,       HRA-         NO)       B> <b>TRSH4 (TAK-       TARB       <b>         DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA       (OR         +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB       G,         RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU       TA</b></b>			n.
DIS.,   IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-NO,   FWN-NO,   FTP-SM,   FTS-MV,   AIAA   -YES,   HRA-NO)			
IAFP   T-NO,   IAFC   T-NO,   IAFC   T-NO,   FWN-NO,   FWN-NO,   FTP-SM,   FTS-MV,   AIAA   -YES,   HRA-NO)			
T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  TA</b>			
IAFC			
T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  TA</b>			
FWN- NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)			
NO,   FTP-   SM,   FTS-   MV,   AIAA   -YES,   HRA-   NO)   SB>TRSH4 (TAK-   TARB   SB>   TARB   SB>   TARB   CORAKHMUNDI+BATHUA   COR			
FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  FTP- SM, FTS- MV, AIAA -YES, HRA- NO)<!-- B--> COR</b>			
SM, FTS- MV, AIAA -YES, HRA- NO) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  SM, FTS- MV, AIAA -YES, HRA- NO)</b> CO			
FTS- MV, AIAA -YES, HRA- NO) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  FTS- MV, AIAA -YES, HRA- NO)   B&gt; COR TARB G,</b>			
MV, AIAA -YES, HRA- NO) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  MV, AIAA -YES, HRA- NO) B&gt; COR COR COR COR COR COR COR COR COR COR</b>		,	
AIAA -YES, HRA- NO) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  AIAA -YES, HRA- NO) (OC) G,</b>			
-YES, HRA-NO) NO)   B>   CB>TRSH4 (TAK-TARB CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA G,		,	
HRA- NO) B> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (OR</b>			
NO)  B> <b>TRSH4 (TAK- TARB   DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR   +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G,   RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA</b>			
B> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU  B&gt; (OR (OR TAKE)</b>			
<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TARB <b></b></b>			
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA	<b>TRSH4 (TAK-</b>		<b></b>
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		(OR
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		G,
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		TA
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		K,
FFCDS, BOEX-MAX.)	FFCDS, BOEX-MAX.)		DO,

			FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	NO) <br B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

15 <B>TRSH4 (TAK-TARB <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K. FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 16 <B>TRSH4 (TAK-Tak <B>C DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe rvisi N+8MRN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	., LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	drug s with this for mul atio n.
10	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	TADD	<b>∠</b> D\
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	(OR G, TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

20 10 AM 1	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		>
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	TARB	<b> (OR</b>

	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		G, TA K, DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
-,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	TARB	<b> (OR G, TA</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont

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G, TA K, DO, FP, WS) </B > TARB <B> (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVEover DA, diet. NM-Don UNA 't NI, hesi NMtate

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11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
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15	TARB	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
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'ARB <B> (OR G, TA

19		K, DO, FP, WS) 
20 12 AM 1	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't
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TARB	<b> (OR G, TA K, DO, FP, WS) </b>
<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't take mod

9	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> TARB	ern drug s with this for mul atio n. <b> (OR G, TA K, DO, FP, WS)</b>
10 11 12	TARB	WS)  <
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17	HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	Don 't take mod ern drug s with this for mul atio n.
18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 01 PM	TARB	<b> (OR</b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

9	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K,</b>

**SPEC** 

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16

	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th>mul atio n.</th>	mul atio n.
17 18	B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 02 PM 1	TARB	
2 3	TARB	<b></b>

4 5		(OR G, TA K, DO, FP, WS) 
<ul><li>6</li><li>7</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

14 15		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
17 18		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	AIAA -YES, HRA- NO) <br B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
J	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	<b>C HF21 1</b>	Tak e it und

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B TARB	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

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15 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP. nal TECO Hea DO. lers. NAC Kee OM, p NMcont AYU rol RVE over DA. diet. NM-Don 't UNA NI. hesi NMtate

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		B>	
17	<b>TRSH4 (TAK-</b>	D>	
.,	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		
18	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>	TARB	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		(OR G,

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,
FFCDS, BOEX-MAX.)

- 5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>
- 6 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

TA K, DO, FP, WS) </B

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TARB <B>

7 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> TARB <B>

G, TA K, DO, FP, WS)

</B

10 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

11	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

17	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV</b>	> Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> TARB	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		

FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4. with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

9	<b>TRSH4 (TAK-</b>	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B TARB	<b></b>
9	OOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	IARB	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP,</b>

13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		WS)
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

NM-Don 't UNA hesi NI, NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM. FTS-MV. **AIAA** -YES, HRA-NO)</ B>

17 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

18	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARR	
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	TARB	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra
		SP, FP,	ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

3		<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6		<b> (OR G, TA K, DO, FP, WS) </b>
8	HF21 (128+ 630MR s) (	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

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10		K, DO, FP, WS) 
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	> Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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9	ONS, HON EY/M ILK, 64 VERS ., LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n. <b>(OR G, TA K, DO, FP, WS) </b>
12	TARB	<b> (OR</b>

13		G, TA K, DO, FP, WS) 
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on
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13	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
16 17 18	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 09 PM 1	TARB	<b> (OR G, TA K, DO,</b>

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4		TA K, DO, FP, WS) 
<ul><li>5</li><li>6</li></ul>	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1</b>	Tak e it und

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9	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	TARB	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

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8 9	TARB	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TARB	(OR G, TA K, DO, FP, WS) 
13 14 15	TARB	> <b> (OR</b>

16			TA K, DO, FP, WS) 
17 18		TARB	<b> (OR G, TA K, DO, FP, WS) </b>
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lers for mod ifica tion s. 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 DAY 73-76 **External Remedies** Tim Intern Re e/Re al mar medi Reme ks dies es DA Y 1 4 KHA <B> AM R (OR G, 1 TA K, DO, FP,

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ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod **VERS** ern

15 16 17 18 19	", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	drug s with this for mul atio n.
20 7 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

6 7 8 9 10 11 12 13 14 15 16 17 18		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 8 AM 1	TRSH1 TRSH1 TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9 10	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	KHA R	<b> (OR G, TA</b>

K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. Kee p cont AYU rol over diet. Don UNA 't hesi tate WOR. to cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't take

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**RVE** 

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NM-

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NM-

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11 TRSH1 12 TRSH1 13 TRSH1 TRSH1 14

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
20 9 AM 1	TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

7 8 9 10	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20 10 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	KHA R	<b> (OR G, TA K,</b>

DO, FP, WS) </B

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<B>C Tak HF21 e it

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N+8M rvisi RN+1 on

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TECO Hea, DO, lers.

, DO, lers. NAC Kee

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OM, p

NM- cont AYU rol

RVE over

DA, diet.

NM- Don

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15 16 17 18 19		T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	with this for mul atio n.
20 11 AM 1	TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		

8 9 10 11 12	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSHI TRSHI	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.

HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	Don 't take mod ern drug s with this for mul atio n.
KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

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15 TRSH1
16 TRSH1
17 TRSH1
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20 TRSH1
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2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
9 10	TRSH1 TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18 19 20	TRSH1		,
01 PM 1		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8			,

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T-NO,
IAFC
T-NO,
FWN-
NO,
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SM,
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AIAA
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HRA-
NO)</
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     TRSH1
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10	TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14	TRSHI TRSHI TRSHI	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON EY/M</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't

15 16	TRSH1 TRSH1	ILK, 64 VERS  "LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
16 17 18 19 20 04 PM 1	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

3 4 5 6 7 8 9	KHA R	<b> (OR G, TA</b>
11 12 13 14 15 16 17 18		K, DO, FP, WS) >
20 05 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	КНА	<b></b>

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15 16 17 18 19	64 VERS ., LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
20 06 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

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DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

KHA <B>
R (OR
G,
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K,

2 3 4 5 6 7 8		DO, FP, WS) >
9 10 11	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

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T-NO,
IAFC
T-NO,
FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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17

19 20 08 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14 15 16	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
18 19 20 09 PM 1	KHA R	<b> (OR G, TA K, DO,</b>

2 3 4 5 6 7 8		FP, WS) >
8 9 10	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 16 17

18

20 10 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
9 10 11 11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

15 16 17 18		NO) <br B>	
20 11 PM 1		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	HDP1		Prepare it at home under supervision of Traditional Healers. Use organically grown or wild ingredients. Car

e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial

rem edie S parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren

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nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car

Prep

e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car take

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rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus

t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

15 16 17 18 19		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 5 AM 1	TED CITIO	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10	TRSH2	КНА	<b></b>
		R	(OR G, TA

K, DO, FP, WS) </B > <B>C Tak e it und er 30MR stric t supe N+8Mrvisi RN+1on of Tra ditio nal TECO Hea lers. Kee p cont rol over diet. Don 't hesi tate WOR. to cons ult **REST** the **RICTI** Hea lers. Don EY/M 't

HF21

(128 +

28EV

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, DO,

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NM-

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**RVE** 

DA,

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LIT.,

**DIET** 

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ILK,

**VERS** 

64

take

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TRSH2 11 12 TRSH2 13 TRSH2 TRSH2 14

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
20 6 AM 1	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	KHA R	<b> (OR G, TA</b>

4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		K, DO, FP, WS) 
8 9	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 TRSH2
 16 TRSH2
 17 TRSH2
 18 TRSH2
 19 TRSH2

20 7 AM 1	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5 6 7			
8 9		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13			
14		<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

15 16 17 18 19		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
20 8 AM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
9	TRSH2	KHA R	<b> (OR G,</b>

TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8M rvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee p cont AYU rol **RVE** over diet. Don 't UNA hesi tate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS, lers. HON Don

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10 TRSH2 11 TRSH2 12 TRSH2 TRSH2 13 14 TRSH2

15 16 17 18 19 20	TRSH2	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	ern drug s with this for mul atio n.
9 AM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	KHA R	<b> (OR</b>

4	TD CH2		G, TA K, DO, FP, WS) 
4 5	TRSH2 TRSH2		
6	TRSH2		
7 8	TRSH2 TRSH2		
9	TRSH2	KHA R	<b> (OR G, TA</b>
			K, DO, FP,
			WS)
10	TRSH2		
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		HF21	e it
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		RN+1	on
		3, TAK,	of Tra
		SP,	ditio
		FP,	nal
		TECO	Hea
		, DO,	lers.
		NAC OM	Kee
		OM, NM-	p cont
		AYU	rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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15 TRSH216 TRSH217 TRSH2
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18 19 20	TRSH2 TRSH2 TRSH2		
10 AM 1		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7 8 9		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13 14		<b>C HF21 1</b>	Tak e it und

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

15 16 17 18		IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19 20 11 AM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	KHA	<b></b>

R	(OR G, TA K, DO, FP, WS) 
<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don 't

```
    10 TRSH2
    11 TRSH2
    12 TRSH2
    13 TRSH2
    14 TRSH2
```

15 16 17	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	take mod ern drug s with this for mul atio n.
18 19	TRSH2 TRSH2		
20 12 AM 1	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	TRSH2		-

3 4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</

B>

16 17 18 19 20 01 PM 1	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14		<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
16 17		
18 19 20		
20 02 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7		

**REST** 

RICTI

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Hea

lers.

15 16 17 18 19 20		HON EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	Don 't take mod ern drug s with this for mul atio n.
03 PM 1	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

2			>
2 3	TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7 8	TRSH2		
8 9	TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10	TRSH2		
11	TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2 TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	e it und er stric t supe

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

		B>	
15	TRSH2		
16	TRSH2		
17	TRSH2		
18	TRSH2		
19	TRSH2		
20	TRSH2		
04	TRSH2	KHA	<b></b>
PM		R	(OR
1			G,
			TA
			K,
			DO,
			FP,
			WS)
2	TRSH2		>
2 3	TRSH2	KHA	<b></b>
3	TK5112	R	(OR
		10	G,
			TA
			K,
			DO,
			FP,
			WS)
			>
4	TRSH2		
5	TRSH2		
6	TRSH2		
7 8	TRSH2		
9	TRSH2 TRSH2	KHA	<b></b>
	110112	R	(OR
		10	G,
			TA
			K,
			DO,
			FP,
			WS)
			>
10	TRSH2		
11	TRSH2		
12	TRSH2		

13 TRSH214 TRSH2

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with SPEC this IAL for **PREC** mul **AUTI** atio ONn. MAN

15 16 17 18	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	Y. DIS., IAFP T-NC IAFC T-NC FWN NO, FTP- SM, FTS- MV, AIAA -YES HRA- NO) <b></b>	), ), -
19 20 05 PM 1	TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5	TRSH2		

6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11	TRSH2 TRSH2		
12	TRSH2		
13	TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the

RICTI ONS, HON EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	Hea lers. Don't take modern drugs with this for mul atio n.
KHA R	<b> (OR G, TA K, DO, FP,</b>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 06

PM 1

2 3 4 5	KHA R	WS)   (OR G, TA K, DO, FP, WS)
6 7 8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

15 16 17 18 19	HRA- NO) <br B>	
20 07 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	KHA R	<b> (OR G, TA</b>
10		K, DO, FP, WS) 

<B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this

IAL

**PREC** 

**AUTI** 

for

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15 16 17 18	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	n.
20 08 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

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6
7
8
9
                                                               KHA
                                                                       <B>
                                                               R
                                                                       (OR
                                                                       G,
                                                                       TA
                                                                       K,
                                                                       DO,
                                                                       FP,
                                                                       WS)
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                                                               30MR
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                                                               28EV
                                                                       supe
                                                               N+8M
                                                                       rvisi
                                                               RN+1
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                                                               3,
                                                                       of
                                                               TAK,
                                                                       Tra
                                                               SP,
                                                                       ditio
                                                               FP,
                                                                       nal
                                                               TECO
                                                                       Hea
                                                               , DO,
                                                                       lers.
                                                               NAC
                                                                       Kee
                                                               OM,
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                                                               NM-
                                                                       cont
                                                               AYU
                                                                       rol
                                                               RVE
                                                                       over
                                                                       diet.
                                                               DA,
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                                                                       Don
                                                               UNA
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                                                               NI,
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LIT.,

cons

DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

KHA <B>
R (OR
G,
TA
K,

2		DO, FP, WS) 
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6 7 8		
9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12 13		
14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

15 16 17 18 19	AIAA -YES, HRA- NO) <br B>	
20 10 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4 5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7 8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

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10
11
12
```

13

14

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont rol AYU **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

15 16 17 18 19		PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	mul atio n.
20 11 PM 1	HDP1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b> Prep are it at hom e und er supe rvisi

of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry

trou bles

on

care

3

rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents. 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 HDP2 Prep PM are 1 it at hom e und er

take

supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry

trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

1

Prep are it at hom e und er supe rvisi

of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry

trou bles

on

or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

AM

1

Prep are it at hom e und er supe rvisi on of

Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any

relat ed trou ble then cons ult Hea lers for mod ifica tion s.

AM

Prep are it at hom e und er supe rvisi on of Tra ditio

nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed

trou ble then cons ult Hea lers for mod ifica tion s.

AM

1

KHA <B>
R (OR
G,
TA
K,
DO,
FP,
WS)
</B

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

18

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

lers.

ONS,

5

1

2

3

4

HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for mul **PREC AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 TRSH3
6 TRSH3
7 TRSH3
8 TRSH3
9 TRSH3
10 TRSH3

KHA <B>
R (OR
G,
TA
K,
DO,
FP,
WS)
</B

- 11 TRSH3
- 12 TRSH3
- 13 TRSH3
- 14 TRSH3
- 15 TRSH3
- TRSH3 16 17
- TRSH3
- 18 TRSH3

<B>C Tak

HF21 e it

1 und

(128 +er

30MR stric

Nt

28EV supe

N+8Mrvisi

RN+1on

3, of

TAK, Tra SP, ditio

FP, nal

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to LIT., cons

**DIET** ult

**REST** the

**RICTI** Hea

ONS, lers.

HON Don

EY/M 't

ILK, take 64 mod

**VERS** ern

drug

LADP

T4, with

		SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	this for mul atio n.
19 20 6 AM 1	TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

5 6 7	TRSH3 TRSH3 TRSH3	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
8 9	TRSH3 TRSH3	KHA	<b></b>
10	TD CH2	R	(OR G, TA K, DO, FP, WS) 
10 11	TRSH3 TRSH3		
12	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>C</b>	Tak
10	TIOH	CD>C	1 an

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	TD SH2	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	
17 18	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 7 AM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP,</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio

WS)

5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	ON- n MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
9	TRSH3	R (( C T K C F V	GB> OR G, YA K, DO, FP, VS)
11 12	TRSH3 TRSH3	R (C T K E F V	(B) OR G, (A) (C) (DO, (F) (VS) (c/B)

- 14 TRSH3
- 15 TRSH3
- 16 TRSH3

<B>C Tak

HF21 e it

1 und (128 +er

30MR stric

Nt

28EV supe

N+8Mrvisi

RN+1on

3, of

TAK, Tra

SP, ditio

nal FP,

TECO Hea

, DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to

LIT., cons

**DIET** ult

**REST** the

**RICTI** Hea

ONS, lers. Don

HON EY/M

't

ILK, take 64 mod

**VERS** ern

drug

LADP S

T4, with

**SPEC** this

IAL for

**PREC** mul

**AUTI** atio

ONn.

17	TD SH3	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
17 18	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 8 AM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA</b>

**SPEC** 

this

4 TRSH3

5 6	TRSH3 TRSH3	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

13 TRSH314 TRSH315 TRSH316 TRSH3

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this

IAL

for

17	TRSH3	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
17	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 9 AM 1	TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		КНА	<b></b>

4

	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	s with this for mul atio n.
5 6 7		
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K,</b>

DO, FP, WS) </B

13

14

15

16

<B>C Tak e it HF21 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi

RN+1 on 3, of TAK, Tra SP, ditio

SP, ditio FP, nal TECO Hea , DO, lers.

, DO, lers. NAC Kee OM, p NM- cont

AYU rol RVE over DA, diet.

NM- Don UNA 't NI, hesi

NM- tate
WOR. to
LIT., cons
DIET ult
REST the

RICTI Hea
ONS, lers.
HON Don

EY/M 't ILK, take 64 mod

VERS ern drug

LADP s

17	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

KHA <B> R (OR G, TAK, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons

**DIET** 

**REST** 

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5 6 7	VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
10	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR</b>

64

mod

G, TA K, DO, FP, WS) </B >

13

14

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16

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt

28EV supe N+8Mrvisi RN+1on

3, of TAK, Tra SP, ditio FP, nal

TECO Hea , DO, lers. NAC Kee

OM, p NMcont AYU rol

**RVE** over DA, diet. NM-Don 't UNA

NI, hesi NMtate WOR. to LIT., cons DIET ult

**REST** the Hea RICTI ONS, lers. HON Don

EY/M 't ILK, take 64

mod

17	VERS  "LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	ern drug s with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 11 AM 1	KHA R	<b> (OR G, TA K, DO,</b>

FP, WS) </B > KHA <B> R (OR G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe rvisi N+8MRN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers.

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IAFC
T-NO,
FWN-
NO,
FTP-
SM,
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MV,
AIAA
-YES,
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NO)</
B>
KHA
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R (OR G, TA K, DO, FP, WS) </B

HON

Don

17	EY/M ILK, 64 VERS ., LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	't take mod ern drug s with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 12 AM 1	KHA R	<b> (OR G,</b>

TA K, DO, FP, WS) </B > KHA <B> (OR R G, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult

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T-NO,
IAFC
T-NO,
FWN-
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MV,
AIAA
-YES,
HRA-
NO)</
B>
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KHA <B>
R (OR
G,
TA
K,
DO,
FP,
WS)

10 11		>
12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14		
14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee
	OM, NM-	p cont
	AYU RVE DA, NM- UNA	rol over diet. Don 't
	NI, NM-	hesi tate
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T-NO,
IAFC
T-NO,
FWN-
NO,
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FTS-
MV,
AIAA
-YES,
HRA-
NO)</
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KHA
       <B>
       (OR
R
       G,
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       WS)
       </B
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01 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on
	3, TAK, SP, FP, TECO, DO, NAC OM, NM-	of Tra ditio nal Hea lers. Kee p cont
	AYU RVE DA, NM- UNA NI, NM-	rol over diet. Don 't hesi tate

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-YES,
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NO)</
B>
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KHA <B>
R (OR
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TA
K,

10		DO, FP, WS) 
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15		>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate
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       WS)
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N+8M

RN+1

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MV,
AIAA
-YES,
HRA-
NO)</
B>
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KHA <B>

10		G, TA K, DO, FP, WS) 
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't

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T-NO,
IAFC
T-NO,
FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
KHA
       <B>
       (OR
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       G,
       TA
       K,
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DO,

19			FP, WS) 
20 03 PM 1	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
3	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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5 TRSH36 TRSH37 TRSH3
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8	TRSH3		
9	TRSH3	KHA R	<b> (OR G,</b>
			TA K, DO, FP,
			WS)
10 11	TRSH3 TRSH3		
12	TRSH3	KHA R	<b> (OR G,</b>
			TA K,
			DO, FP,
			WS)
			>
13 14	TRSH3 TRSH3		
15	TRSH3	D. C	T 1
16	TRSH3	<b>C HF21</b>	Tak e it
		1	und
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		30MR	stric
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		N+8M	rvisi
		RN+1	on
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		SP, FP,	ditio nal
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-YES,
HRA-
NO)</
B>
KHA
       <B>
       (OR
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G,

17 TRSH318 TRSH3

19	TRSH3		TA K, DO, FP, WS) 
20 04 PM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15 16	TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p

NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</

B>

18	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

5 6 7	TRSH3 TRSH3 TRSH3	HRA- NO) <br B>	
8 9	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11	TRSH3 TRSH3		
12	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		
15 16	TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

17	TRSH3	NO) <br B>	
18	TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 06 PM 1	TRSH3 TRSH3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3		KHA R	B>( OR G, TA K, DO, FP, WS)
4		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1</b>	Tak e it und er stric t supe rvisi on

3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM,

8 9 KI R	V, AAA ES, RA- D) </th <th></th>	
10	НА	<b> (OR G, TA K, DO, FP, WS) </b>
R	НА	<b> (OR G, TA K, DO, FP, WS) </b>
HI 1 (1: 30 N- 28 N-	EV +8M N+1	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

17	MV, AIAA -YES, HRA- NO) <br B>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 07 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

5 6 7	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

17	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th
18	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
2 3	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
4	<b>C Tak HF21 e it 1 und</b>

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

5 6 7	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

17	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 09 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

5 6 7 8	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15 16	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 10 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP,</b>

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10	KHA R	<b>(OR G, TA K, DO) FP, WS </b>
11 122	KHA R	<b> (OF G, TA K, DO FP, WS </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

17		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
18		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 11 PM 1		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
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inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e

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17 18 19		VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	ern drug s with this for mul atio n.
20 5 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	<b>C HF21 1 (128+ 30MR</b>	> Tak e it und er stric

## FFCDS, BOEX-MAX.)</B>

Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

3	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)KHAR	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		,
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA AMARKARA SHANGARA SHANGARAMAN ANG ARAMAN ANG ANG ANG ANG ANG ANG ANG ANG ANG A</b>		

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

HF21 e it und 1 (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI. hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA R	<pre> <b> (OR G, TA K, DO, FP, WS) </b></pre>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		>
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	KHA R	<b> (OR G, TA K,</b>

	FFCDS, BOEX-MAX.)		DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM. FTS-MV, **AIAA** -YES, HRA-NO)</ B>

<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

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18	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:box-max">B&gt;TRSH4</a> (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	KHA R	<b> (OR G, TA K,</b>

	FFCDS, BOEX-MAX.)		DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
O	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP,</b>

			WS)
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

			>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
7 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-</b>	<b>C</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br> HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

Tak

<B>C

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 'n NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP T4, with

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	this for mul atio n. <b> (OR G, TA K, DO, FP, WS)</b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>	КНА	<b></b>
		-	•

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

		B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		,
3	<b>TRSH4 (TAK-</b>	KHA	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
0	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	KHA R	<b> (OR G,</b>

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
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13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
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	FFCDS, BOEX-MAX.)		DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP,</b>

</B > <B>C Tak HF21 e it und 1 (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS. lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP with T4, **SPEC** this IAL for **PREC** mul **AUTI** atio

WS)

2 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA R	<pre></pre>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	KHA R	<b> (OR G, TA K,</b>

FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP. ditio FP, nal TECO Hea DO. lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS. lers. HON Don EY/M 't

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9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
11	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvisi on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	D. TDOLLA (TAIX	AIAA -YES, HRA- NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA AKARKARA SHINARI TAKI A DEMCHAKANS RAMB</b>		

+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

3	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		

9	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	КНА	<b></b>

	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11 AM 1	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	KHA R	<b> (OR G,</b>

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

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3 4	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
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<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

9	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10 11 12	KHA R	>
13 14 15	KHA R	<b> (OR G, TA K, DO,</b>

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17	SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 12 AM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21</b>	Tak e it

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

3	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B> KHA	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>5</li><li>6</li></ul>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

9	MV, AIAA -YES, HRA- NO) <br B> KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

17	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 01 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

3	HRA- NO) B> KHA <b> R (OR G, TA K, DO, FP, WS) </b>
5 6	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
7 8	<b>C Tak HF21 e it 1 und (128+ er 30MR stric N- t 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NM- cont AYU rol RVE over</b>

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10	K, DO, FP, WS) <th>)</th>	)
11 12	KHA <b> R (OR G, TA K, DO, FP, WS) <td>·. ,</td></b>	·. ,
13 14 15	KHA <b> R (OR G, TA K, DO, FP, WS) <th>·. ,</th></b>	·. ,
16	<b>C Tak HF21 e it 1 und (128+ er 30MR strict N- t 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, dition FP, nal TECO Hea , DO, lers NAC Kee</b>	; i

OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 02 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3 4	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

7		
8 9	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16 17 18	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

19 20			>
03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI ONS, HON</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers. Don

		EY/M ILK, 64 VERS , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		

FFCDS, BOEX-MAX.)</B>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 6 <B>TRSH4 (TAK-KHA <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA R (OR +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB G, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU TA R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, K, FFCDS, BOEX-MAX.)</B> DO, FP, WS) </B > 7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 8 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP. ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)

10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don 't UNA NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S with T4, **SPEC** this for IAL **PREC** mul **AUTI** atio ONn. MAN Y.

<B>C

Tak

17	<b>TRSH4 (TAK-</b>	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
04 PM	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	KHA R	<b> (OR</b>

1	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		G, TA K, DO, FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		,
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>

<ul><li>7</li><li>8</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b></b>		
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-</b>		

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

14	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b>		
15	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	KHA	<b></b>
13	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)	R	(OR G, TA K, DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

20 05 PM 1	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO,</b>
			FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR. LIT., DIET</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult

		REST RICTI ONS, HON EY/M ILK, 64 VERS ", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)/ B>	the Hea lers. Don 't take mod ern drug s with this for mul atio n.
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-</b>		>

4 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

6	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<pre> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre> <pre> // B&gt; </pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

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9 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

R (OR G, TA

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, EECDS, BOEY MAY) (/Ps)</b>		
15	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO,</b>

WS) </B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod VERS ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul

FP,

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

1.7		AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B	atio n.
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
<ul><li>19</li><li>20</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	CB>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SII IYARI+TAKI A+BEMCHI+KANS+BAMB		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

06 PM 1	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- WOR.</b>	,
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64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	mod ern drug s with this for mul atio n.
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5 6

> <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for

9	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> KHA R	mul atio n. <b> (OR G, TA K, DO, FP,</b>
10 11 12	KHA R	WS)  <
13		G, TA K, DO, FP, WS) 
14 15	КНА	<b></b>

16

17	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	s with this for mul atio n.
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 07 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS)</b>

</B > <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn.

3 4 5 6	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7	RHA R	<pre><b> (OR G, TA K, DO, FP, WS) </b></pre>
8	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

9	FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B KHA <b> R (OR G, TA K, DO, FP, WS) </b>
11 12	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
14 15	KHA <b> R (OR G, TA K, DO, FP, WS) </b>
16	> <b>C Tak</b>

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

17	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
20 08 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP,</b>

4		WS)
5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
8 9	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K,</b>

16 17		DO, FP, WS) 
17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20 09 PM 1	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe

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R	(OR G, TA K, DO, FP, WS) 
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<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

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10		
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
13		>
14 15	KHA R	<b> (OR G, TA K,</b>
		N, DO, FP, WS) 
16	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric
	N- 28EV N+8M RN+1	t supe rvisi on
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17 18

(OR R G,

19		TA K, DO, FP, WS)
20 10 PM 1	KHA R	<b> (OR  G,  TA  K,  DO,  FP,  WS)  </b>
2 3	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
4 5 6	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
7 8 9	KHA R	<b> (OR</b>

10		G, TA K, DO, FP, WS) 
11 12	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
14 15	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
16 17 18	KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
19 20		

11 PM 1		KHA R	<b> (OR G, TA K, DO, FP, WS) </b>
2	HDPI		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingredie nts. Car e take rs mus t be instructe d

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full

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y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try

Prep

to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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## DAY 77-80

Tim e/Re medi es DA	External Remedies	Intern al Reme dies	Re mar ks
Y 1 4 AM 1		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9 10 11 12 13			
14		<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16 17 18 19		SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 5 AM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		>
10	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

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HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15 16 17 18	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
19 20		
7 AM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9		
10	BAFR	<b> (WI LD, OT R,</b>

11 12 13 14 15 16 17 18 19			TA K, DO, FP, WS) >
20 8 AM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1		
10	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

WS) </B >

11 TRSH1 12 TRSH1

13 TRSH1

14 TRSH1 <B>C Tak

HF21 e it

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NAC Kee

OM, p

NMcont

AYU rol

**RVE** over

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**REST** the

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**VERS** ern

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**SPEC** this

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1			IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
20 9 AM 1 2 3 4 5 6 7	TRSH1			BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

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10	BAFR	(WI LD,
		OT R, TA
		K, DO,
		FP, WS) 
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15 16 17		
18 19 20		
10 AM	BAFR	(WI
1		LD, OT R,
		TA K, DO,
		FP, WS) 
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2 3 4 5 6 7 8		
9 10	BAFR	<b></b>
		(WI

LD, OT R, TAK, DO, FP, WS) </B >

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SP, ditio FP, nal

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Hea , DO, lers.

NAC Kee

OM, p

NMcont

AYU rol

RVE over DA, diet.

NM-Don

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LIT., cons ult

DIET **REST** 

the **RICTI** Hea

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                                                               NO,
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                                                               SM,
                                                               FTS-
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                                                               -YES,
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UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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9 10 11 12 13 14 15 16 17 18	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 01 PM 1	TRSH1 TRSH1	BAFR	<b> (WI LD, OT</b>

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NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

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20 02 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8	
9 10	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14 15 16	>

18 19 20 03 PM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
3 4 5 6 7 8 9	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	BAFR	
			(WI LD, OT R, TA K, DO, FP, WS) 
11 12 13	TRSH1 TRSH1		
13	TRSH1 TRSH1	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16 17 18 19	TRSH1 TRSH1 TRSH1 TRSH1 TRSH1	SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 04 PM 1	TRSH1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
6 7 8 9 10		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

11 12 13 14 15 16 17 18 19 20	
05 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7 8 9	
10	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
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HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

15 16 17 18 19 20	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
06 PM 1	BAFR	(WI LD, OT R, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9		>
10	BAFR	<b> (WI LD, OT R,</b>

TA K, DO, FP, WS) </B >

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HF21 e it

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NM-Don

UNA 't

NI, hesi NMtate

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LIT., cons

DIET ult

**REST** the **RICTI** Hea

ONS, lers.

HON Don

EY/M 't

ILK, take

64 mod **VERS** ern

15 16 17 18 19	LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	drug s with this for mul atio n.
20 07 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

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WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

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BAFR <B> (WI LD,

2 3 4 5 6 7 8		OT R, TA K, DO, FP, WS) 
10	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14 15 16 17 18		
20 09 PM 1	BAFR	<b> (WI LD, OT R, TA K,</b>

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AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

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17 18 19 20 10 PM 1	BAFR	<b> (WI LD,</b>
		OT R, TA K, DO, FP, WS) 
2 3 4 5 6 7 8 9		>
10	BAFR	(WI LD, OT R, TA K, DO, FP, WS) 
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

15 16 17 18 19	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 11 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 HDP1		Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica

lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea

lers for mod ifica tion s. For spec ial rem edie S parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea

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orga nica lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons

ult Hea lers for mod ifica tion s.

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HDP3

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica

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lly gro wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea

lers for mod ifica tion s.

are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro

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wn or wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult

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wild ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica

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AM

11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- WOR. LIT., DIET REST RICTI</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea

ONS, lers.

HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B> BAFR <B> (WI LD, OTR, TA K,

DO, FP,

			WS)
2 3 4 5 6 7 8 9	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		
10	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13	TRSH2 TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over

DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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15 TRSH216 TRSH217 TRSH218 TRSH2
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19 20 6 AM 1	TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9 10 11	TRSH2 TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

- 12 TRSH2
- 13 TRSH2
- 14 TRSH2

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ILK, take 64 mod

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**PREC** mul

AUTI atio ONn.

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
7 AM 1	TRSH2		BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
2 3			BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

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WS)
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T-NO,
IAFC
T-NO,
FWN-
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FTP-
SM,
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MV,
AIAA
-YES,
HRA-
NO)</
B>
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19 20

8 AM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5 6	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7 8 9 10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
20 9 AM 1	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

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NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

15 TRSH2 16 TRSH2 17 TRSH2 18 TRSH2 19 TRSH2 20 TRSH2 10

AM

BAFR <B> (WI

(WI LD, OT R, TA K, DO, FP, WS) > BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) &gt; 10</b>	1		LD, OT R, TA K, DO, FP, WS) 
(WI LD, OT R, TA K, DO, FP, WS) >		BAFR	OT R, TA K, DO, FP, WS) 
(WI LD, OT R, TA K, DO, FP, WS) >	4 5 6 7		
13 14 <b>C Tak</b>	10	BAFR	OT R, TA K, DO, FP, WS) 
	13	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

	T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO)	
TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
TRSH2 TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
	TRSH2 TRSH2	TRSH2  TRSH2  TRSH2  TRSH2  JAFC  T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B B AFR  BAFR

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15 16 17 18 19 20 12	TRSH2	LIT., DIET REST RICTI ONS, HON EY/M ILK, 64 VERS  , LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	cons ult the Hea lers. Don 't take mod ern drug s with this for mul atio n.
12 AM 1	1 K5H2	BAFK	<b> (WI LD, OT</b>

2	TRSH2		R, TA K, DO, FP, WS) 
3	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7	TRSH2 TRSH2 TRSH2 TRSH2		>
8 9	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12 13	TRSH2 TRSH2 TRSH2 TRSH2		>
14	TRSH2	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	F-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
01 PM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO FP, WS </b>
2 3		BAFR	<b>(WI LD, OT R, TA K, DO FP, WS </b>
4 5 6			

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REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

BAFR <B>
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LD,
OT
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2 3	BAFR	K, DO, FP, WS) > <b> (WI LD,</b>
4 5 6		OT R, TA K, DO, FP, WS) 
6 7 8 9	BAFR	(WI LD, OT R, TA K, DO, FP, WS) 
10 11 12 13 14	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

15 16 17 18 19 20		NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
03 PM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		>

9	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12 13 14	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	<b>C HF21</b>	Tak e it
		1 (128+ 30MR N- 28EV N+8M	und er stric t supe rvisi
		RN+1 3, TAK, SP, FP, TECO	on of Tra ditio nal Hea
		, DO, NAC OM, NM- AYU	lers. Kee p cont rol
		RVE DA, NM- UNA NI, NM-	over diet. Don 't hesi tate
		WOR. LIT., DIET REST	to cons ult the

RICTI Hea

15 16 17 18 19 20	TRSH2	ONS, HON EY/M ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
04 PM 1	TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

2	TDCHO		FP, WS) 
2 3	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5	TRSH2 TRSH2		
6 7	TRSH2 TRSH2		
8 9	TRSH2 TRSH2	BAFR	<b></b>
			(WI LD, OT R, TA K, DO, FP, WS) 
10 11	TRSH2 TRSH2		
12 13	TRSH2 TRSH2		
14	TRSH2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

15 16 17 18 19	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2	SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 05 PM 1	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH2 TRSH2	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8	TRSH2 TRSH2 TRSH2 TRSH2		
8 9	TRSH2 TRSH2	BAFR	<b> (WI</b>

LD, OTR, TA K, DO, FP, WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the

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15 16 17 18 19 20	TRSH2 TRSH2 TRSH2 TRSH2 TRSH2 TRSH2		EY/M ILK, 64 VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	't take mod ern drug s with this for mul atio n.
06 PM 1			BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

2		
2 3 4 5 6 7	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12 13 14	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

15 16 17 18 19	MV, AIAA -YES, HRA- NO) <br B>	
20 07 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3 4 5	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
6 7 8 9	BAFR	<b> (WI LD, OT</b>

R, TA K, DO, FP, WS) </B >

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**RVE** over

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FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** 

15 16 17 18 19	-YES, HRA- NO) <br B>	
20 09 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 7 8 9	BAFR	

K, DO, FP, WS) </B

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15 16 17 18 19 20	", LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	drug s with this for mul atio n.
10 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b></b>

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, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

15 16 17 18		NO) <br B>	
19 20 11 PM 1		BAFR	(WI LD, OT R, TA K, DO, FP,
2	HDP1		WS)  Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers.
			Use orga nica lly gro wn or wild ingr edie

nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

For

spec ial rem edie S parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM ) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for

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ingr edie nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion

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nts. Car e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep

e take rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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Prep

are

rs mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s.

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TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

HRA-NO)</ B>

17 18

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EVsupe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult REST the RICTI Hea

ONS, HON EY/M ILK, 64 VERS  "LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	lers. Don 't take mod ern drug s with this for mul atio n.
BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

19 20 5 TRSH3 AM 1

- 2 TRSH3
- 3 TRSH3
- 4 TRSH3

<B>C Tak

HF21 e it

1 und (128 +er

30MR stric

Nt

28EV supe

N+8Mrvisi

RN+1on

3, of

TAK, Tra

SP, ditio

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TECO Hea

, DO, lers.

NAC Kee

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NMcont

AYU rol

**RVE** over

DA, diet.

NM-Don

UNA 't

NI, hesi

NMtate

WOR. to

LIT., cons

**DIET** ult

**REST** the

**RICTI** Hea

ONS, lers. HON Don

EY/M 't

ILK, take

64 mod

**VERS** ern

drug

LADP S

T4, with

**SPEC** this

IAL for

**PREC** mul

**AUTI** atio

ONn.

5 6 7 8 9	TRSH3 TRSH3 TRSH3 TRSH3 TRSH3 TRSH3	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
11 12 13 14 15 16 17 18	TRSH3	BAFR <b>C HF21</b>	<b> (WI LD, OT R, TA K, DO, FP, WS) </b> Tak e it
		1 (128+	und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

19	TRSH3	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
20 6 AM 1	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

5 6 7	TRSH3 TRSH3 TRSH3	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+</b>	Tak e it und er

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MANY. DIS., **IAFP** T-NO, **IAFC** 

17	TRSH3	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
18	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 7 AM 1	TRSH3 TRSH3	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA</b>

**SPEC** 

this

4 TRSH3

5 6 7	TRSH3 TRSH3 TRSH3 TRSH3	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
8 9	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA</b>

K, DO, FP, WS) </B > <B>C Tak e it und er 30MR stric t supe N+8Mrvisi RN+1on of Tra ditio nal TECO Hea lers. Kee p cont rol over diet. Don 't hesi tate WOR. to cons ult **REST** the **RICTI** Hea lers. Don EY/M 't take

HF21

(128 +

28EV

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N-

3, TAK,

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, DO,

NAC

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13 TRSH3 14 TRSH3 15 TRSH3 TRSH3 16

		LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	s with this for mul atio n.
17 18	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 8 AM 1	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA</b>

2	TDCU2		K, DO, FP, WS) 
2 3	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi
		NM- WOR. LIT.,	tate to cons

DIET ult REST the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)</ B>

5 TRSH3
 6 TRSH3
 7 TRSH3
 8 TRSH3
 9 TRSH3

BAFR <B>
(WI
LD,
OT
R,
TA
K,

10	TRSH3		DO, FP, WS) 
11 12	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio
		FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,	nal Hea lers. Kee p cont rol over diet. Don 't hesi

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T-NO,
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T-NO,
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MV,
AIAA
-YES,
HRA-
NO)</
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BAFR <B>
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       TA
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K,

17 TRSH3 18 TRSH3

19	TRSH3		DO, FP, WS) 
20 9 AM 1	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4		<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

5 6 7	NO) <br B>	
10	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
19	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 10 AM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>C</b>	Tak

HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol RVE over DA, diet. NM-Don UNA 't hesi NI, NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. Don HON EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

5 6 7	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul AUTI atio ONn.

17	MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
19	BAFR	<b>(WI LD, OT R, TA K, DO FP, WS </b>
20 11 AM 1	BAFR	<b: (WI LD, OT R, TA K, DO FP, WS </b: 

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BAFR <B>
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      FP,
      WS)
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13 14	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.

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IAFC
T-NO,
FWN-
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FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
BAFR <B>
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       R,
       TA
       K,
      DO,
       FP,
       WS)
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12 AM 1	BAFR <e (w="" <="" do="" e<="" ff="" k,="" li="" o'="" r,="" ta="" th="" w=""><th>VI D, T A O, P,</th></e>	VI D, T A O, P,
2 3	BAFR <e (w="" do="" ff<="" k,="" li="" o'="" r,="" ta="" td=""><td>VI D, T A O, P, S)</td></e>	VI D, T A O, P, S)
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BAFR <B>

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FWN-
NO,
FTP-
SM,
FTS-
MV,
AIAA
-YES,
HRA-
NO)</
B>
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19		(WI LD, OT R, TA K, DO, FP, WS) 
20 01 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

5 6 7	SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

17	FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th
17 18	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 02 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR <b> (WI LD, OT R, TA K,</b>

DO, FP,

WS) </B > <B>C Tak HF21 e it und (128 +er 30MR stric t 28EV supe N+8Mrvisi RN+1on of TAK, Tra ditio nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with

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5 6 7	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K,</b>

DO, FP, WS) </B

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17		T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	with this for mul atio n.
18		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 03 PM 1	TRSH3	BAFR	<b> (WI LD, OT R, TA K,</b>

2	TDSU2		DO, FP, WS) 
2 3	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NM- NM- NM- NM- UNA NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult

REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</ B>

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13	TRSH3		
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17 TRSH318 TRSH3

19	TRSH3		FP, WS) 
20 04 PM 1	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

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5 6 7 8	TRSH3 TRSH3 TRSH3 TRSH3		
9	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	TRSH3 TRSH3 TRSH3 TRSH3	<b>C</b>	Tak
		HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP,	e it und er stric t supe rvisi on of Tra ditio

FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA

17	TD CH2	-YES, HRA- NO) <br B>	
17 18	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 05 PM 1	TRSH3 TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	TRSH3	<b>C HF21</b>	Tak e it

1 und (128 +er 30MR stric Nt 28EVsupe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** 

5 6	TRSH3 TRSH3	T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	
7 8	TRSH3 TRSH3		
9	TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	TRSH3 TRSH3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14	TRSH3 TRSH3		

15 TRSH316 TRSH3

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN

17	TRSH3	Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
18	TRSH3	BAFR < E	VI D, T A O, P,
20 06 PM 1	TRSH3 TRSH3	BAFR <e (w="" <="" br="" do="" ff="" k,="" li="" ot="" r,="" ta="" w=""></e>	VI D, T A O, P,
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13 14	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
15 16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NI, NM- UNA NM- NM- NM- NM- NM- NM- NM- NM- NM- NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi tate to cons ult the Hea lers.

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07 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet.

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19		(WI LD, OT R, TA K, DO, FP, WS) 
20 08 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
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RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

5 6 7	SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14 15 16	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

17	FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)
18	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 09 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR <b> (WI LD, OT R, TA K,</b>

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5 6 7	PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B>	mul atio n.
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K,</b>

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1' 1. 1'	8	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
20 5	0	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM, NM- AYU RVE DA, NM-</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don

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RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU	J	OT
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		R,
FFCDS, BOEX-MAX.)		TA

			K, DO, FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 BAFR <B> <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU OT R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K, DO, FP. WS) </B > 16 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over diet. DA, NM-Don UNA 't NI, hesi NMtate

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17	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		
	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		
	FFCDS, BOEX-MAX.)		
18	<b>TRSH4 (TAK-</b>	BAFR	<b></b>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		(WI
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		LD,
	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		OT

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		>
20	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6 AM 1	<pre>FFCDS, BOEX-MAX.)</pre> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre>FFCDS, BOEX-MAX.)</pre></b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

			FP, WS) 
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA</b>

			K, DO, FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>		
12	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	FFCDS, BOEX-MAX.) SOURCE STRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU	BAFR	<b> (WI LD, OT</b>

	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		R, TA K, DO, FP, WS) 
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
7 AM	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>	BAFR	<b> (WI</b>

1 +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU OT R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K. DO, FP, WS) </B > 2 <B>TRSH4 (TAK-Tak <B>C DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB und 1 RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt 28EV supe N+8Mrvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod

**VERS** 

ern

", LADP T4, SPEC IAL PREC AUTI ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES, HRA-NO)	drug s with this for mul atio n.
B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

3 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

4 <B>TRSH4 (TAK-

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

5 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA

6	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:bbc">B&gt;TRSH4</a> (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <a href="mailto:bbc">B&gt;</a>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO, DO, NAC OM, NM- AYU RVE DA, NM- UNA NI,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers. Kee p cont rol over diet. Don 't hesi

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	FTS-	
	MV,	
	AIAA	
	-YES,	
	HRA-	
	NO) </td <td></td>	
	B>	
<b>TRSH4 (TAK-</b>	BAFR	<b></b>
DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA		(WI
+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		LD,
RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU		OT
R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,		R,
FFCDS, BOEX-MAX.)		TA
		K,
		DO,
		- ,

			FP, WS) 
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA</b>

K, DO, FP, WS) </B > <B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal Hea TECO , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. Don NM-UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK. take 64 mod **VERS** ern drug **LADP** S T4, with **SPEC** this

16 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)	for mul atio n.
18	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>		

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,

FFCDS, BOEX-MAX.)</B>

20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, EFCDS, POEY, MAY, 1675</b>		
3	FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

6	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <p< th=""><th>BAFR</th><th><b> (WI LD, OT R, TA K, DO, FP, WS) </b></th></p<>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA</b>		

12	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)  /B&gt;</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		

17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) /B&gt;</b></b>	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	<b>C HF21 1 (128+</b>	> Tak e it und er

R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** 

3	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

>

Tak

<B>C

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult REST the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S

9	<b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SIILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>BAFR	with this for mul atio n. <b> (WI LD, OT R, TA K, DO, FP, WS)</b>
10	<b>TRSH4 (TAK-</b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU

12	R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <p< th=""><th>BAFR</th><th><b> (WI LD, OT R, TA K, DO, FP, WS) </b></th></p<>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M</b>	Tak e it und er stric t supe rvisi

RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-

17	D. TDCHA (TAIX	SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
10 AM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></b>	BAFR	FP, WS) <b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

<ul><li>7</li><li>8</li><li>9</li></ul>	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) &gt;B&gt;TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) BOEX-MAX.)</b></b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS)</b>

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13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		>
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

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FP. WS) </B > 19 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 20 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 11 <B>TRSH4 (TAK-BAFR <B> AM DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, OT RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K. DO, FP, WS) </B > 2 <B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP. ditio nal FP, TECO Hea , DO, lers. NAC Kee OM, p NMcont

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10		TA K, DO, FP, WS 
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK,</b>	Tak e it und er stric t supe rvis on of Tra

SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV,

17	AIAA -YES, HRA- NO) <br B>	
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20		
12 AM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea

, DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-

<b>3</b>	NO) B> BAFR	<b>(WILD, OT R, TA K, DO, FP, WS </b>
4 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	BAFR	<b; (WI LD, OT R, TA K, DO FP, WS </b; 
7	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO, NAC OM,</b>	Tak e it und er stric t supe rvis on of Tra ditie nal Hea lers Kee

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BAFR <B>

10		(WI LD, OT R, TA K, DO, FP, WS) 
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>C HF21 1 (128+ 30MR N- 28EV</b>	Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

17	FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B>	
19	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 01 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Tak e it und er stric t supe rvisi on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

3 4 5	MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4 5 6 6	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7 8 8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal

TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, AIAA -YES,

11 12 BAI	R	<b></b>
		(WI LD, OT R, TA K, DO, FP, WS) 
16 SBA	₹	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

17	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) </th <th></th>	
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 02 PM 1	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2 3	BAFR	<b> (WI LD, OT R,</b>

4 5		TA K, DO, FP, WS) 
<ul><li>6</li></ul>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

13			WS)
14 15		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
17 18 19 20		BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
20 03 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-</b>	<b>C</b>	Tak

DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br> HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS.,

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO)B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K,</b>

DO, FP, WS) </B

7 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B>

8 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</br>

<B>C Tak HF21 e it und 1 (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on of 3, TAK, Tra SP. ditio FP, nal TECO Hea , DO, lers. **NAC** Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea RICTI ONS, lers. Don HON EY/M 't ILK, take 64 mod

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU</b>	VERS ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B> BAFR	ern drug s with this for mul atio n.
	+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB		LD,
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
11	<b>TRSH4 (TAK-</b>		

12	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)   /B&gt;</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
13 14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
14	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	<b>C HF21 1 (128+ 30MR</b>	Tak e it und er stric

## FFCDS, BOEX-MAX.)</B>

Nt 28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the RICTI Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO,

		FWN-NO, FTP-SM, FTS-MV, AIAA-YES, HRA-NO) </th <th></th>	
17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
18	<pre>FFCDS, BOEX-MAX.)</pre> <b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <pre>FFCDS, BOEX-MAX.)</pre></b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
20	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
04 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,</b>	BAFR	<b> (WI LD, OT R,</b>

	FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	DAED	
3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
4	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

			WS)
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
11	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K,</b>

			DO, FP, WS) 
13	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
14	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
15	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16 17	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
17	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
18	CB>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW,	BAFR	<b> (WI LD, OT R,</b>

	FFCDS, BOEX-MAX.)		TA K, DO, FP, WS) 
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
05 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3, TAK, SP, FP, TECO , DO,</b>	Tak e it und er stric t supe rvisi on of Tra ditio nal Hea lers.

NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP  $\mathbf{S}$ T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-MV, **AIAA** -YES, HRA-NO)</

3	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
5	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		
3	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
6	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
8	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB</b>	<b>C HF21 1</b>	Tak e it und

RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> (128 +er 30MR stric Nt 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea lers. ONS, HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

9	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.) <b>TRSH4 (TAK-</b></b>		>
	DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		
12	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA+AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMBRI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAUR+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP,</b>

WS) </B > 13 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 14 <B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</B> 15 <B>TRSH4 (TAK-BAFR <B> DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA (WI +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB LD, RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU OT R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, R, FFCDS, BOEX-MAX.)</B> TA K, DO, FP, WS) </B 16 <B>TRSH4 (TAK-<B>C Tak DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA HF21 e it +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB 1 und RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU (128 +er R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, 30MR stric FFCDS, BOEX-MAX.)</B> Nt. 28EV supe N+8M rvisi RN+1 on 3, of TAK, Tra SP, ditio FP. nal TECO Hea , DO. lers. **NAC** Kee OM, p NMcont AYU rol

**RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for PREC mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM. FTS-MV, **AIAA** -YES, HRA-NO)</ B>

<B>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB

17

10	RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)		_
18	<pre><b>TRSH4 (TAK- DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b></pre>	BAFR	<pre><b> (WI LD, OT R, TA K, DO, FP, WS) </b></pre>
19	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
20	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>		
06 PM 1	<b>TRSH4 (TAK-DOOBI+TRIDAX+CHIRCHITA+GORAKHMUNDI+BATHUA +AKARKARA+SILIYARI+TAKLA+BEMCHI+KANS+BAMB RI+UNTKATARA+GUMMA+NEEM+TULSI+HALDI+CHAU R+17, WORS-YES, UMANT-YES, OLT, VIG., FFHP, WW, FFCDS, BOEX-MAX.)</b>	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
2		<b>C HF21 1 (128+ 30MR N- 28EV</b>	> Tak e it und er stric t supe

N+8M rvisi RN+1on of 3, TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul AUTI atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO,

3	SM, FTS- MV, AIAA -YES, HRA- NO) BAFR	<b; (W) LD; OT R, TA K, DO FP, WS </b; 
4 5 6	BAFR	<b2 (W) LD OT R, TA K, DO FP, WS </b2 
8	<b>C HF21 1 (128+ 30MR N- 28EV N+8M RN+1 3,</b>	Take it under strict t sup rvis on of

TAK, Tra ditio SP, FP, nal TECO Hea lers. , DO, NAC Kee OM, p NMcont AYU rol RVE over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don 't EY/M ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-NO, FTP-SM, FTS-

9	MV, AIAA -YES, HRA- NO)B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

<B>C Tak HF21 e it 1 und (128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYUrol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug ., LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio ONn. MAN Y.

17	DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	
19 20	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) <td>)</td></b>	)
07 PM 1	BAFR <b> (WI LD, OT R, TA K, DO, FP, WS) <td>)</td></b>	)
2	<b>C Tak HF21 e it 1 und</b>	

(128 +er 30MR stric Nt 28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. NAC Kee OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the Hea **RICTI** ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul **AUTI** atio ONn. MAN Y. DIS., **IAFP** T-NO,

3 4 5	T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
6	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7 8	<b>C HF21 1 (128+ 30MR N-</b>	Tak e it und er stric t

28EV supe N+8M rvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons **DIET** ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this **IAL** for **PREC** mul atio **AUTI** ONn. MAN Y. DIS., **IAFP** T-NO, **IAFC** T-NO, FWN-

9	NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) <br B> BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
11 12	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO,</b>

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17	AIAA -YES, HRA- NO) <br B>	
18	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>
19 20 08 PM 1	BAFR	<b> (WI  LD,  OT  R,  TA  K,  DO,  FP,  WS)  </b>

		>
2 3 4 5	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
7	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
8 9	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
10 11 12	BAFR	<b> (WI</b>

13		LD, OT R, TA K, DO, FP, WS) 
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 09 PM 1	BAFR	<b> (WI LD, OT R, TA</b>

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<B>C Tak HF21 e it 1 und (128 +er 30MR stric N-28EV supe N+8Mrvisi RN+1on 3, of TAK, Tra SP, ditio FP, nal TECO Hea , DO, lers. Kee NAC OM, p NMcont AYU rol **RVE** over DA, diet. NM-Don UNA 't NI, hesi NMtate WOR. to LIT., cons DIET ult **REST** the **RICTI** Hea ONS, lers. HON Don EY/M 't ILK, take 64 mod **VERS** ern drug LADP S T4, with **SPEC** this IAL for **PREC** mul **AUTI** atio

9	ON-MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) BAFR	<pre> <b: (wi="" <="" b="" do.="" fp,="" k,="" ld,="" ot="" r,="" ta="" ws=""></b:></pre>
11 12	BAFR	<b: (WI LD, OT R, TA K, DO FP, WS </b: 

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17	ILK, 64 VERS  ,, LADP T4, SPEC IAL PREC AUTI ON- MAN Y. DIS., IAFP T-NO, IAFC T-NO, FWN- NO, FTP- SM, FTS- MV, AIAA -YES, HRA- NO) B>	take mod ern drug s with this for mul atio n.
17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
19 20 10 PM	BAFR	<b> (WI</b>

1		LD OT R, TA K, DO FP, WS 
2 3 4	BAFR	<b2 (W) LD, OT R, TA K, DO FP, WS </b2 
<ul><li>4</li><li>5</li><li>6</li></ul>	BAFR	<b: (W.LD OT R, TA K, DO FP, WS </b: 
7 8 9	BAFR	<b: (W) LD OT R, TA K,</b: 

10 11		DO, FP, WS) 
13	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
14 15	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>
16 17 18	BAFR	<b> (WI LD, OT R, TA K, DO, FP, WS) </b>

BAFR <B>

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(WI LD, OT R, TA K, DO, FP, WS) </B > Prep are it at hom e und er supe rvisi on of Tra ditio nal Hea lers. Use orga nica lly gro wn or wild ingr

edie nts. Car e take

mus t be instr ucte d care full y. Try to prep are it dail y. If pati ents hav e resp irato ry trou bles or any relat ed trou ble then cons ult Hea lers for mod ifica tion s. For spec ial rem edie

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parti cula rly exte rnal rem edie s for blan k peri ods (fro m 11P M to 3 AM) adm inist rate d by care take rs, plea se cons ult Tra ditio nal Hea lers. It may be diff eren t for diff eren t pati ents.

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